EHeller MANMALS OF THE SMITHSONIAN EAST AFRICAN EXPEDITION

30.2 =7500. DG JA length and of four to slerum

JB = "Stermin to and of pelvis

S-H = "point of shoulder to end of pelvis

DQ : depth them middle of neck

HB = "helind shoulder

SA = girth around middle of neck

SH behind shoulder

TA : trickness or point of shoulder

TB : "hips " TB

161912					
161987	26	Ead Thelis les	Lapiti Pla	ins, B. E.	Q,
161951	27	8 ya Jacella granti			Poltra
161982	28	8 ya Sacella grauti ad Bubals cokei			Kilanga
		9 ", nototragus			`,
161983		8		· 1	
161952		" of Bubalis coker			
161922	32	" ad Cynaelurus	и	, n	Warneltiel
161917	33	Byg Fielis les			r)
16 1994	34		27	٦ )	. * 5
161984	35	8. nototroques	· ·		5
161914	36	9. Felis les			
161913	37	8 11 11	h		
161936	38	9., Phocochoerus	w		Bondon
162012	39	& " Hacella granti	<b>y</b> _,	د ر	
161978		2. Cephalophus grimin			bi .
161985		". " Madoguo	· · ·	. ~	
161953	43423	8. Bubalis Coppei	1		
162013	40481	" " Hacella granti	· .	1,	
162004	44	9 11 11		rı	4
162015	45	". Taurolrogus	1.		Kelinsken
161924	46	8 . Bicornis		a 1,	n
161995	47	, Redunca J. chaulen	n		7
161929	48	" im Eguno	<i>u</i> <b>L</b>	n	
162016	. 49	"ad Sirreffer	2 (	· · · · · · · · · · · · · · · · · · ·	u a
162017	50	16.16	<u> </u>		u
	× 1				

		Str. Bridge	机	to hind	ty.	Heigh	La	LB.	lo a	103	Js.h	bB	T9	TB	forus	Pholo	cel.		
april				350		1	1							leghan		2	743		
^	٠,	650	115	285	93	520	200	335	70	140	180	345		V.,		4	Eam		2
11	30						h	ead	oul	1			*	43 ·			KR		2.
Mar	11	790	55	255	98	480								leghours			medi	coty	
<b>\</b> 1	1.	Soo	60	962	103	530	250	520	200	75	160	515				/	4		
<u>_</u>	la.						he	do	nly.	me	ight	2998	ls.				TR		
13	2	1260	775	300	43	720	290	890	135	320	345	750	skel	elon		4	KA		
h		1100												leas		1	TR		M
n	, ,	1160	195	342	142					290	230	710		bones		2	KR		
		710				1		ad o	1				- Λ	Λ.	wg,	0	11		
,		1560							1				pe	los leg bones	283/	48	不久,		.,
		1560					400	1060	240	420	590	1030				/	4.		
		1180												1 1			,		kel
13.		1460	250	405	161	940								( )			613		
	4		1.		,									17	e de la C		Sig.		
	'7	670	40	145	68	380		1		0			-		A contract	(U*80.)			t
	5.	Line	0.71	11717		102-		ma		7				leg			KR		
ч		1480															KR		1
)	5			425										()			TR		
pkin m	1-211	2900	640		175	1560	1 020	to grown	760	970				G.		8			
11		1170									283	7/0				1	"		
<u> </u>	8			560		,	4					rsls	in fo	z ri	g,	111	KR		664
,,		3696				3280	3090	Gogen.	360	1260			0	660	boles	84	TR		
4 4		2660	91-0	1250	220	3570	2010	1670	,		800			650		6	u		68
necla, d	elptt	below	man o	Sold	ell	290	300											1	
Herahr	gir	the of	, bus	n Bo	hill	730	7,80		101										

162018						31			
	51	8 ad	Giraffa	Kapital	?lavis & Ed	- Machalon Drod Sta	i.	May	9.
161979	52	q .,	Cephalophus		.,			,,!	12
161954			Bubalis coksei	ь,		Polha	1		8
161955			cq ···		big by				
161256				.,	• • • • • • • • • • • • • • • • • • • •				
162014			Gacella gravti	1,	41			May	11
161911			Felis pardus	achi	11. 7	Juja Franu			15
161925			Bicomis					.,	
161942			Hippopolamus					4	
162000			apyaros						
162001			- 11	, ,				.,	
161989			Colons ellipsiforipums			4			18
162020			Felis dousticus						16
161890			Cobusellipsypnin.	> .					19
161991			101			1, 4			.,
161999 Mtd			Bubolis cokai	£4				1 ± 16 ±	
161937			Phocochoerus			Kamili,			20.
161938	00			· (		and the	18		
161943			Boscaffer	· Mu	th in grow	h -		11. 1	21
161944				, · · · ·	with in or	onto -			-
161945			<i>t</i>	serve -	reth in gr	Sinhere a	4		٤,
162005	72	t1 .1	Gacella Choursoni		,	Juja Form			22
161957			Bubolis colsei				1		Łį
161930			Egrus burchelli	4 ,		(Kamili'			Li
162006.	75	" "	Gacella tromsoni,			ų		11	47
	*	thingo	ar middle of belly 3500						
							The same		

		Ly	Theil	hool	lar	height	fa	HB	(la	PB	Sa	Jess	79	TB	Hoh	Pholo	Crea	7	
May	9	466s 910	110			3250 530			nly	5231 240	265	530		leg	1	2	KIR		2
	8							head	2 02	ly							Eam	A.Ex	
May			12 k 300 730	430	65		5-H 605	630	٠,		1984	36: 910 580		leg	101- 175 1502-	4	FRX KR	6136	٠,
·,	15	2670				1390 2750		1550	1290		1660	2 <b>5</b> 40		4,		1892	77	80m 6737 Eau 6738	
1, 8			3/0					66-46 560 delp.	-	470	433	857	296 Ho	"	23/2	w.		6739 Eam	
,		525	380 290 450	135	55			870			,		700/10	· (		1	EAM		ke
,, 1:	ч	950		370	140	1300		1250			320	640	350 135	370	23/2 leg	7	ge.		t
	· .	7 n	290 270 880	195	90			groin 1430	400	900			530	700	1.35m	6		Deg trates	
1 e	e. (	2700 2500	900 890	630	-2.80 300	1550		grain	530		4			600 580		5	4.4.	e,	
بر بر	22	_	130	ell	oule	7 d	hea	ed on atta			八	ug	seral	G T	12 12		THE		bef
, ,			2(0			658									13		Healty	lones	68

762607	76	sad Gacella thomisoni	Other Plains, B. E. a. Namile Fram
16 1939		q. Phocochoerus	
16 1940		ayy	Juja Hamile
161986		& in Jacella thousoni	Hamile'
16 1931		" ad. Eguns burchelli".	
161932		11 11 11	
161958		, Bubalis cokei	
161959		te_re_re	
16.1946		\$ ", Bos caffer	mith in group
161941		8 Phicochoeurs	
161976	86	13 2 Coursel sel	
	87	Python	Hijaba, "Mission
164522	- 88	& ad Colobus candalis	Ligaba, "Mission
164524	4 89		
164525		6	· 2
164526		7. Cercopilhecus Mobbi	
164584	92	B " Colobus candatus	· · ·
164523		- yy	f
	94	" ad Python	Grasohyiro, Solik, ngawo narok
162990	95	" Bubalis coksi	u 'L -
162999	96	lamaliseus	agates
163011	97	Connochaeles	0,.
163049	98	Saula thousain	
162984	99	". Taurdrages	u
163308	100	" im	
	× .		

		tz.	W.	fh.	Par	hg.	fa	JB	Da	RB	Ha	9313	TA	TB	lg. long	photo	, Coll.		
May		1000													12/2	2	KR.	bones	2
r.		1200		_				d.l.p. 392			440	greatest 620			10,4		,,	.,	7
· , / ( '	22	850					1		1		280	570				3	TR	٠,	
	· '\	- I	ead			hed			TR			1.0	Bu	7			٠,		
				530		-	st	Sull	only	w	non't	head	10	n	vmu	never	4		
	7.								4								.,		
	24	2350	210	6 D	260	1460	750	1450	430	830	1060	220	440	650			4	bones	
	. ,,	1300	360	300	145	700	380	890	300	300	770	920	200	280		/	4	ų	,
		1950	600	560	220	1380	750	1270	40	710	920	1660	370	400		3	AR	c <sub>1</sub>	.,
							.0			-					12 p.		117.		
June		500					18a	rgs	Ien	bri	0						lay	**	kel
		500												to or special and		2	0.0	4.	
		430												· · · · · · · · · · · · · · · · · · ·			· · ·		t
		620			_				•					prompt variety to the state of		14	KR.		
+ //- • = = = = = = =	, .	450												min memory physics a posterior of the					
44	9	8/1.8				/	tr							No. of the state o			TR		
				ll o		1							3	3-	10		HIK.		
	10	1700 2000	490	550	228	1220		1050	270	530	650	1260	500	530	spread	3	ケス		
	H	1070	265	35%	155	670	425	750	160	285	390	760	215	220	14% "	1	,	"	bef
			Sec.												24 %		1	1.4	
										1					27.	-			68
1																			1

								Ha	Ja;	Hs lea	ps	Ha	183	79,7	B A	Tip ph	iolos Coll	leage V. bour	
1	101		0	1				Ü					-	-	in	nches			
163000	101 fad Llamalisans	Guaro hipro Solits,	agates	fine	11	480	500 30	77							1:	53/4	TIT	?	
163070	102 Sacella g. whertsi		- (			265	420 16	0.0									KI	?	2
163071	103 * "	• •		\\	и	head	onh	1							9	24/2	4		2
162 950	104 " " " guns b. granti	• • • • • • • • • • • • • • • • • • • •			12	2500 400	560 2	10 1270	7801	550 35	5610	100	1660	385	· 80	4	3 TR	2	
162951	105			No.		2100 440												.,	
162913	106 " . Felis leo	.,	.,	No.	,, 1	950 1030	385 14	15 1000	550 1	100	490		1480	1	5/4: 4	7 1	1 AR	2 4	
163096	107 " Cyraelurus	·	s			300 740					250						11		,
163097	108 4					1220 720					223					V	1,		,
163001	109 " " Warmliscus	·	V			600 480				1		I		260	260 9	g.	TR	,	
163098	110 Cynacturus	- 5				230 800										30	Pros		
164531	111 Madogna			₹·		540 45										455	Say	ρ.	
163196	112 8 " Oupyceros					380 380			510	112 130	334	420	950	275-7	3 - 1	2 :	2 77		.,
163197	113					120320			1		1					9/4			
164732	114 Swella g. robertsi				1.4		460 16								1	23			kel
164533	115 ya Troglaplus	,		3		7% 135			7506	130 70	160	92	40-	100			Edy		
164535	116 9. Taurstragus	1				120 350		1		i			1 1	1	100				
164520	117 Sin Madogna	* (						1	, 80	60 72	255	330	100	(60)	15	6	Tar		t
162920	118 " of Hyaena	,,	7			610, 50		1					0				To		
	119 2. Vilis les					190 250		- 1	280 6	80 149	803	グシロ	080	258	20		TR		
	120, 1 Phrochoens		*	P		875		1	2.			20.		1		2 4	"1	"	
	121, 7 . Siraffa	L	in a Shrainca			208 350 .			180/1	-1/ 1	1			i		14		"	
	122 m	~	sign of the state			550 900 1			131	- K	1			1		4		*	•
	123, 1 4		· ~~		À	680 840			19-	H						4		1,	
	124 and Soulla thousand	169048 ab 20				080 660			11% 10	60 230	590	5 80	1620	715-14	)0	4	10		blf
		100,000				00 215 3		1	5-	14			~		12	5	no.	1,	
121	125 2 m Iguns b. granti. 122 se	uth freda at loss 1050.		^		00 370 4 necks at box			7 000	30 163	310	450	150	205	250		Rge		El
44 8110	" shall 678	- and shall is 80		11 -1,	,	·· ·· oh	0 /										1	-	
	and o proportions in the formation of the solution of the solu	or depression															-	1	1 33

10 10 - ho

			Hg. fa fr Da DB Joh JHB, TG, TB, Home Photos Coll. books
162991	126 & ad Bubalis coker	In The same of the of the same of	
164674	127 Hacella og nobertsi	Graso hyiro, Solik, Live Springs	
163002	128 Hamaliseus		1510 290 450 153 920 560 780 190 350 5-90 1020 270 275 25 2hd. 19R , ?
163003	129	, , , , , , , , , , , , , , , , , , , ,	530 525 195 142 TR 1, 2
163004	130 Fal "	· · · · · · · · · · · · · · · · · · ·	" 400 495-185 KR "
163005	131 8	· · · · · · · · · · · · · · · · · · ·	500 495 200
162930	132, Delicino	.,	12 ps 2 ps 6 495 195 49.9 d. hp.
163012	133 " Countefules		18 3730 783 550 235 1450 950 2100 685 980 2200 2500 753 760 25% 3 778 .
163006	134 Haughiseus	•	" we head ring - starleton Sent to T.R. ".
163074	135 Hacella g. mbertsi		ch-ly " ch-ly
163050	: 0		19 1520320465 168 920 520 880 200 365 620 1040 280 255 26/2 3 " "
162928	136 g thouson		n 1100 220 310 110 620 350 600 93- 250
162929	138 " "	11 -11	1. 1250 750 285 80 KR "
162992	139 8 Bubalis cokei	"	11 1240 750 290 80 710
104114	140 ". Pytron	N N	n 480 505 210
163051	141 " Soulla thousoni	,	797
		-1	head only
163052	142	~	16 1.5 1. 2 h2% Sh. 1 d 1.1
162931	143 q "Bicornis		203120 672 445 215 1540 2120 540 950 1540 2840 22/2 5 TR
162932	144 by		1 2080 480 370 190 1150 Ship 440 670 1176 1880 460 510 5 11
1631175	145 "in Gacella g. nobertse 146 "ad Phocochorus		should only
162966	147 9 " Helis lev		23 1380 410 270 130 740
162915	147 f. " Chestroops		7, 840 330 116
163023			n 90 238 93
763053	149 & Hacella thomson's 150 & Helis Jeo		1, 1200 205 338 122 670
162916	150 f. otalis year	hjoro Osolali	24 820 940 128
			132 greatest girth 3200.
	As appeared only standings the same standings and same standings.		

		S 4- 0	1. O O		
163032		& ad holotrogus	Guaro hipro Solik pijoro Osolali	June 24	870 70
163198		" lepyceros	- t ,	1.	
163054		". Hacella thomson	· · · · · · · · · · · · · · · · · · ·	u	
162986	154	" g. mbertsi			1380 280
163076	155			25	1500 285
163077		u ac	-1 .,	, h	
163078		11 Vm	= ., .,		1500 275
164517		9 al	٠١ ٦	,,,	
163007		o " Lamaliseus		n	
163079	<b>1</b> 60	" " Gacella g. nobertsi	*	21	
163080	161	11	,	ι,	
762993		u Bubolis adsie		11	500
162994	163		ره م	17	
163036	164	q " Modoqua		h	640 40
162919	165	8 Felis leo			950
172905	166	q " Bubalis cokei	4, 49	. n	
163026	167	". Reduces richardes		26	1150 215
163027	168	By 1. "		1.	1080 210
163024	<b>1</b> 69	" ad Orestrogus	V(. 1)	),	720 60
163025	170	9	that I !	n.	
163199	171	& alproceros	n u y	1.4	1446 346
162952	172	Eguis	Claraberi	27	23 60 5%
164585	173	" " Hocella tromsoni	11	17	1120 225
164515	174	"		11	1130 240
163033	175	" hototragus		n	830 60
A to the second					
A STATE OF THE PARTY OF THE PAR				3 3	

								leg in
		ba ita	y3 lea	10B Sa	Sts Ta	TB home	plato Coll	ibores )
		wal.						t
124	870 70 255 110	2 465					ENA	//-
1.		he	d guly				KR	4.
AL.		shi	ll	6.70		394	799	2
* 1	1380 280 450 15	5 900 600	990/83	350 480	990 250	260 29	3 Pg	c
25	1500 285 450 15	3-870					71	3 4
. h		hee	only				1,	
12	1500 275 430 15	5 900	"					.,   •,
, L			d only				10	- "
n		slo	ell "	ring			11	
21		,	1 11				.,	
ι,		2	belelon					
31	500 530 20						11	u
17		1	belelon				4	60
h	640 40 19279	1 395 was					ESP	
21	980 365	412	100				TR	**
n			olse leli	~			1.1	
	1150 215 355 145	1					1/9	
	1080 210 34014		7.	2-0				
))	720 60 227 85		ell only	ted			カ	
7			ell only				**	
	146 346 450 153					24%		
	23 60 520550 175					100	TR	
11	1120 225 335 127					15/2	- AR	bef
	130 240 321 129				10.00	4		4
n	830 60 260 105	1800		-		L	!!	11 68
			==   ==					

162906	201	7 im Crossarchus J.	Guasol	upro, Sol	th, Salt March
163435	202	"ad Nototragus		•	
162987	203	8. Hacella g. robertse		* F .	٠,
162936	204	9 1. Bicarnis		٠	٠,
163013	205	3 Connochaeles			,
162956	206	" " Equus h.			*
163056	207	Sacella thouson		· ·	Pogate's
163057	208	9 11 11		٠.	',
143058		\$ 11 m	1.3		
162968	210	7. Phacocherus	• •		•
164730	211	E Connochaeles			
164735		N			-(
163119		yz · ·		رس ،	`.
164731	214	8 al .,			· • ·
164767	215	, , , , , , , , , , , , , , , , , , ,		٠,	~
163120	216	& ad Bubolis			
164729	217	N 11		* 1	· .
164736		Rad		. ~	• •
164708		8 at Damaliseus		• 5	
163115	220	• 1		(3	the.
164539	221	200 Egus b. 168963	Man 18 .	,	•
164540	222	gg	/ 1		41
163/17	223	\$ in		, ,	• •
163118	224	<b>4</b>	15	. ,	
164541	225	Fal	· · · · · · · · · · · · · · · · · · ·	r 1	· .
			•		

		hy ta	Its Da	son Sa	SB 79	TB How	> Johnto B	oll lings	3.3
July	820 75 255 108 1900 275 465 172	970 480 1620 5/1.4	900/80 head should head	oly	1030 300	275	2 7 442	EN PR FR FR	
June 1	ı		head "1 1350 14.5	720	1750		7 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12 12 12 13 14 14 14 15 16 16 16 18 18 18 18 18 18 18 18 18 18	be lee
June	98 26 24 <b>26</b> 24 4 2470 5 00 570 165	1200	bin to shelp 1675			At Can	Tam 6	435 435 435 437 808 808 808 800 800 800 800 800 800 80	
June	26 26 26	P	bi +	shelul	Con .		626	793 8 SA. 808 am 807 807	64

6793 7

250

164,691

	164759	251	& ad Madoqua	Guaso M	jiro Sotila;	agates	
100	164.690		711	,	· ,	•	
	164671	253	? Tragelaplus		• 1		
	164672	254	? Translaphus nototragus		. 1		. '
	464694	255	adpycers		. ,		
	164722	256	$\epsilon_{\mathbf{t}}$		• 1	t.	
•	163028	257	Byg Reduca J. charlen	* 1	٠,	· .	
	162969	258	V X \ /I		٠,	C)	-
	164655	259	I " Hacella g. robertsi		٠,		
	163059	260	8 " " thomson		• ,		,
	162899 Mtd	.261	" " Papis theauns	Labor hair	asha,		
	162976	262	7 im Sippoportains	1,	- 1		
	162892	263	5 y Cereopethous	n	٠,		
	162908	264		1,	$\gamma$		
	162909	265	4 (	1 %	٠,		
	162907	266	q Munpoon alricando	<u>~</u>	. 1		
	162910		8 Menetta	١,	1		
	162977	268	9 Hippopolanus	Ь	1)		
	162926	269	E Felis portus	~	1 1	456	
	162911	270	1. 11 Senelta	N	4		
4	163060	271	" " Sacella thousand	K.	ч	· .	
	162905	272	8 " Chuis variegatus	ц.	ч.		
	162898	273	yo Papio c. ileans	1 1	• •		
	162897	274	u u u		11		
	163/21	275	3. Colos defessa 262 stomach anto-fine gra	14 A 211	a a starl	and with	(5/5)
1			and while after	in how how	you be some	my see	platin

																		Pre 1/2
					fg.	La i	Jo 1	lea o	DB 1	Isa	933	Ta	73	leone	Shot	Cal.	loras	
June	17				U		-		.			N.				1		
Jül	17						-								6785	Eam		
u	24														6802	t,	* -	2
June	17													ø,	}	Jan ?		
														,		Eary	67.	
June.	15													5	6784	,		
	19						-	7			(1.6.	140	и.	,	67.94	110		
July		20/40				255	410	10	165	2.05	490	705	140			KR	/1	,
		450 435												1)			1,	
/4		170 215			1		l.	2 0	0					''		"		
. 12		)25 225					nea	X co							4	Edm	• •	,
	13 /	70 485 p.10 1425 on 435	2/0	75	670				1	Delel	2-					KR		,
4									120							EAS	1,	
* 1	•	40 480 190 460			205										4	"	1,	kel
٠١,		195 460													2	"	•,	
1,		60460				-	more really decision from the property of the								6	٠,		
		.80 450												4-		/,	ч	
*1	14 2	150 1105	460	78			2/80	620	850	2000	3050	810	980	greden 3510	8	TR	Spel.	
**	16 19	270 890	265 8	35	695	1264	900	160	285	285	830 540	235	235	200		3#	line.	
u		185 471													1	• •		
. 6		080 215			665			-								1,		
11	11 6	30 280	145	90	410	Sto	acl	co	lents	aler	ge &	amb	ve -	rah		41 .	"	
ſĸ		410 130														KR.	_	bef
ц		-05 335					s-h									11	" .	
· \	!	७२० ३५०	490	190	940	420	,930	156	380	470	10 60	250	9.80		2	"	/1	68
																	and the same of th	1 mm

	de la combination de la combin		kantin ili etaka es	× ×	
		•			
		•	•		
	OMA	(.) (.)	Y.h	1 081 04	= 1. (1)
1629110	276	Sad Hystrix	+WIOZ Naw	osho, B.E.A. (atte	wordights)
162901	277	in your and	). fr.		• •
162912	278	" in hendrohyrax	, f	. Bura Ra	rope .
162978	279	2 al Appopranus	'\ ·	detent	monto.
162979	280	Bit	I.C.	· .	
162893	281	Lyg Cercofitheauspygnyth	ins 1	7	
162980	282	and Hippopotamus	υ,	,	
162981	283	" in	ν. ν	· · ·	
163038	284	& ad. Makoqua	١ ٧		-
162894	285	q . Coreopithecus pyrgrytims	~	1)	
162895	286	" you ?		,	
163039	287	8 ad Matogua	η, ,	,	
163040	288	9	i b hy		•
162896	289.	8 Cercopilhecus Ap. johnston	n	-	
/64692	290	Madogua	Musso hyjer	o, Solth, agates	:
164693	291	c <sub>t</sub>	ž ,	7	
164652	292	· .	w' L	. 7	
164621	293	Socilla tromsoni	L <sub>N</sub>		•
164542	294		in Najong Hil	is mean nairo	bi
164746	295	8 ad Potamochoemoc, keuro 2. Cetabolophus oprimnis 4. Cetabolophus oprimnis	Oberdary	Pany Sumit	10,000p/.
163318		8. Elephas a. Medi	Mr. Kerria, in	est slops 7,00	off.
164502/		". Hyaena crocuta		a ··	
163099	298	9 n		· • • • • • • • • • • • • • • • • • • •	
11:4845		7 . Crarfitheus A. hind			
164653.					
	296 8	Sim what of san 4/19 in Jan trinds of son to any 1/1.8 is another in 14	or widdle 12.	5 " Circum	an as wors ( 4.7%
	h qu	1/2 to stop of open 1/1.9 in /" " " (1)	Should the time	6 4 18 01	" ande 3" 6

	٠, .	lea	
ha ta to lea les sta Ists 79 TB ho	arus Pholos	Coll. Loves	
July 19 715 125 120 43 330	3	KP	
610/30 95 4/	3		2
455 65 30	8	Chaplin "	17
" 20 90 head only	2	TR	
37/05/0 550 95 1400 2550 770 1110 2740 3800 1000 930	3	r, shall	
415550 120 27	.,	Est Lines	
3410380 585 77 1220 2350 720 980 2420 9740 965 9 30 Ca	formed 6	78 "	
3346 380 540 75 1200 slovel only		"	
. 22 635 40 190 80 8380 Ston ochoonlasts green Louign + leave when	ries 4	EH "	
. 23 420 515 120 30 "   fruit of gellow thom tree-18	g. Julinyo	"	
., 380 540 120 28		VI	.,
24 685 50 206 81 400 stonach contents turgy & leaves	5	. '1 ''	
670 45 200 80 405 " " " " " " " " " " " " " " " "	allest 1	10 7	kel
490 605 140 38	1	1/ 1/2	1
		640 Jay	
		6411 1,	1
		6412 .	
head only		6409	
July 31 1300 355 270/38 630	6	Binks bonds	,
		SH 1,	١,
ang 10 940 110 270 109 590 196740 1390 570 1015 1200 1250 1730 3915 4680 1080 1250	7	TIR phal	10
24 1250 250 240 115 750 136 VG.	3 dead	3 At Toole	
1300 280 245 110 815 136kg	3-1		bef
n 26 420 520133 35 308		11 12	
400590 131 35 370		1	El
lindfoot diameter at tors 1/1, 10/2 inches / stonach contents - leaves - hung of circum " curbole 3" 5 " no grass,	bush	es;	1
" " knee 6" 7 4 /			

			Ha L	a Holea DB	Sa SB Ta	(1) hou	sphoto Coll.	bones
163147	426 & ad Bubalistizackson Luas hajslu Platean ou south	hov.	1980 600 590 207 1330 77			470lb 21	" THO	
163146	427		1820 590560 208 1310 75			3956	2 hear 1.	× 2
163240	- 428 Anibra cottoni	16	1045 95 305 106 600				2 KR.	1 2
164496	429 page (dispostore)	2	1090 105 3 00110 610				, T.R	1 1
1.64745	430	′ 3	900 70 280 100 540		•		2	x
75750		2		meraning			12.5	, 4
164497			1260 215 403 145 770	D			KR	× ,
164506	433 Ryaeva crocuta Kaupiyabih	4	1250 320 220 115 730				Thead TR.	
163101	434	4,	1310 300 215 110 695				This K.R.	×,
163312	435 8 " Giroffac, roltochilde	5	12/10 2/10 4/h.1 12/h.3	355 12 00	895 3000		10\	The .
163131	436 " " Bubalis jacksoni	4		head only			2 "	
163148	437	5		.,			T.R.	
164629	438 g. Phili attori	6	990 90 290 105				6-9	×
163132	439 8 Bubalis jadsson	7		head out		2	3 "	* ke
163241	440 Pribi cottoni	·1	1110 112 330 105 590				2 8	
163102	411 / Hyalua crocuta		310 230 110			1200	KR	
163133	442 q. Bubalis jackson	17					TR	4
163149	443 4			head only			TR	
163134	444 *	4 2		had only			11	
163/03	445 I. Hyaena crocita	l. "	2. 290 230 108				TR	
163340	446 Phocochoerus	· , *3	1340 390 255 135 675				6.2	0,
163242	447 & Wribi cottoni	ķ .,	920 65 300 104				KR	
163341	448 " . Phocochoerus hyvia Pines	વ	350 285 135				"1	bef
163192	449 "yy Cobus c. turnasi"	e e	1580 705 415 153 920			143	TR	
164513	450 gad in defassa 435 neck deptte og band gaballe 290 14. 1 delatt i	11	1840 420 465 205 1090			17	7 KA	be
The second	with ar born sale 10		·			4		
1. 1000	- shoulder 2200 in girth 1090							

							. Al 2000 lea	A
			K			*	Ha JA JB 109 108 149 179 78 homes photo Call bonds	
	163194	451	& Cobers C. Stomasi	Guas hojsbu Platean,	Moria River	Thow, 9	1640 360 440 160 950 550 1000 210 385 620 1140 290 345 4 71R. 2201	
	164498/	452	\$ gg		•	1. 10	1280 310 392 337 KB	2
	63183	453	8 od . deform	٠,	<b>n</b>	f h	82 in 16 in 19 in 87 in 25% 128 35 in 64 in 19 7. 27/2 7. R.	2
/	63/35		8 . Bulalis L. jacksoni		٠.		had only 24 .,	
	63343	455	"yy Cobus a tromosi	1	4.		1360 280 405.148 820 385 860 95 185 320 830 185 230 1.	
	63193	456	ad		٠,	·	1740 325 450 160	
	164751		& ad Genetla Pardina	• ,		11	400 345 76 40 EA	
/	164543	458	q. Cobuse, thomasi	· 1	••		1570 270 440 77R	
	164499		the state of the s	¥ <sub>1</sub>	· N	4	1600 270 440 160 870 460 930 110 335 330 1000 263 320	
	164614	460	" ad Caris weroneles	,	10	12	640 310 146 105 420 4lin 5M	
- L 35	63344	461	8. Apaena crocula	V 1	Pq	1	1115 270 220 110 700	,
	164500 V	462	8 Trazela plus s.		ι,		1280 200 355 133 770 7.R. wh	
2 11088	164612	463	6 m		F 1	. 1	1210 205 390 133 800 377 770 98 265 315 770 165 195 3	1
	163093	464	tad Felis pardus	<b>\</b> ,	N	1,	1220 840 230 75 670 290 890 150 230 450 680 190 175 3 NR	lex
	16384	465	8 Cobers defessa		٨,	10 M	380 560 210	17
	164699	466	Caris mesorelas		ři,	13	600 325 150 103	1
1 11 1	63104		" " Hyaena crouta	<b>t</b> 1			1050 320 220 110	
	6.3315	468	q " Cobus c. thomasi		h ,	1 6	1620 300 435 150	
	63195	469	8	**	• •	n	1770 330 420 168	10.0
/	63185	470	1		ds,		2121 84 - 390 565 205 25 25 50: 964 1726 mension 25 /2 1 7.R.	
/	63136		Bubalis l. jacksoni		• •	· 4	head only 23/2 KA	
	63186		8., Cobus defossa	*1	1	7-4	287 3 11	
10	63137	473	P. Bubalis l. jadom	it . I	,	,	okall nily 7R	bet
	631.38	474	h,	,		1		
	63/39	475	n' u	1,		-		60
				<b>3.</b>		Action 1 (County of the County		Section 1
					1			The second secon

	163140	476	9 av Butalis L. jadrsoni Stras høysku Plateau, Mjora River
	163141	477	\$ ··· · · · · · · · · · · · · · · · · ·
	163150	478	By
	164029		Jal Oriti cottoni
	164752	480	Caux mesoneles
	164614	481	
	163243	482	6 Oribi cottoni
	163168	483	q. Ilamalisans
	163169	484	
	163170	485	" " "
The same of the	163151	486	
The Control of the London	164613	487	
The state of the s	163171	488	ogg Plandiscus
Mary Name of Street	163188	489	"ak leducabohor
بوماره كالمؤودات	164753		Cauis mesomelas Lizgois
and the new	163330.	491	sad Felis leo
No. of Contract of	164501/	492	8 im Troglaphus Impipalore
Property and Prope	164615	493*	& al Cepholophus g. A.M. Borna
A	163105		" " Hyaena crocuta".
Sand Sand	164616		Réducabolis
Marriage Committee	lether	496	· · · · · · · · · · · · · · · · · · ·
The state of the s	164830	497	Bogg Oribi cottoni
A des agrantación de la constante de la consta	164607	498	fal " "
Service Services	16442	499	Zy Phosochours.
The section	164624	500	The state of the s
Sporte day inches			much contents - fruit & leaves of Solamin (yelomprited)
190			

	to 179 to 100 ya 1805 79 TB	thores photos Ool Johns
w.13	stale only	7.72
-1		',
14	head .,	KR II
15 1000/05 305 110		54
1.6 650 340 150 102		
17 70 350 152 110		7/3
1820 50 280 100		
192		15
, , , , , , , , , , , , , , , , , , ,	head only	
190		"
•1	head only	spiling 1.
_	skull i,	A.R.
~,	14 4,	T.R. KR
1340 190 415 152		
18		shell 30 hay
20 1880 1010 360 138	510 570 350	12
21 1250 190 367 /35	770	$\mathcal{K}\mathcal{R}$
23 960 110 260 97		,
13 60 280 220		44 TB
1 130 180 410 140	, 8250	1,
1310 190410 145		311
620 60 230 85		The state of the s
990 70 290 15		be be
24 ,. 730 110 95 45		26
, 350 120 100 50		164

				- (
163189	501		Gus hajshu Plat	ean S.M. Boma
163244	502	" Vribi		
163172	503	lamalisas	. ,	,
163142	504	. " Butolist, jadpsoni	- ,	۹
163143.	505	" .,	٠,	✓ (
164508	506	V ) {	•	
164509	507			• •
163190	508	0 1 1	• •	
163191	509	и ст СС		
163245		" " Uribi cottoni		
163246		a a a	• •	
163248		& you your equius	Mainhills	15 miles worth of
164843 51		is at Capbolo plus ignif		4
16452151	3514	Fy Oznan equium		4
163249	515	\$ 420		',
164700	516	& mellivora ratel	• (	
163335.	517	Eguns b.	aubone River, W,	Levia 1
164680	518	Fad. Coben ellipsinforigue	us Front Hall.	
164661	519	Englished the of	Wambuga	ic and the second
164666	520	9 at Cephrolophus g.	Kasarongai Piver	ds.
164748	521		Kasoningai River	
164625	522	Reducca charlesi		
164667	523	Redunca charleri B Nototragus	Kasorongan River	
164724	524		Hosorongan River Amerikang River (crossing)	- 4
169260	525	& Phocochrems	Thika Prier	

		140	Ha	1 Jb	lioa	los	ga	SB	79	17B	hous	Idata	cep	leg	
nor .24	1330210410	()	1						, ,		10	1	SA	X andra	
4.1	990 70 305						Application in distribution may have					record 5 3/4	7/12.		2
			,									153/4	KR.		2
			sh	le .	reli		The second secon					4	1,		
*1				14	/								1,		
. /	345-128 98	45 215			55	90	165	240	72	60			SA		
1.	350 1/3 98														,
25	13602404251		:								834		7/3		,
,	1320 170 410										91/4		,,		
26		70 000									*		KR		
													,		,
2.8													777.	Property company to	.,
			$\sim$	ull	only								KR	0/	
``	1550 490 570	275 122	13.0	S- H	280						54	4	TiR.		kel
re :				700		1		NO.	2110	2 (2	54		_		A Heading of the
£ ,	1450 430 545				200	7.70	550	11/20	248	305	7	5	KA		
<i>t</i> (	660 230/25	43				1	r h	0		100	)		0 411	X	ı
0.			<i>A</i> 1	Zin.	1	Mon	r Ju	end	02 4	bul	`		U	1	
Od. 2.7				18	A.	16		16	11	11			Eam		Production of the last of the
10 1	902 135 287	69												1	
Uct. 18	682 234 154												Jul	3	
Oct. 19	970 155 260	108			0								Earn	7171	Α,
10. 1				ead	only								7		
Oct. 18	870 65 270	1									4		Earn !	1169	bef
Oct 19	815 70 250	135											Eary	7130	
hor.3													Bam	7/87	68
															and the same

164765 534 Aozella thomsoni 535 Jepus Isnas hapsh Broma 163226 536* 2 ad Booreros Enjoro 163252 537 "ya " 165502 538 Bubolis	234 234 234 239 230 450
535 Jepus Senas Roma  163226 536* 2 ad Borceros Eujero  163252 537 mg  165502 538 Bubolis	
16550L 538 Bubolis	
16550L 538 Bubolis	7.3
10000 July	1/4
164668 539 6 ad Cobus Alipsighniums	
164767 540 g. Saglathousoni Ramiti Fram nov. 4	
164767 540 9. Nazelationisoni Ramiti Fram nov. 4	
163250 542* sed Hypochoerus Enjoro 163261 543, Colobuse, metrihei dlec 6	-
163261 543 Colobrise, metrihei dlec 6	
163262 544 3	
163263 545 Ry	
163264 546 42	
163265 547 qui	
164627 548 Hylochoerus John Naivasha	
165503 549 Bad Boourses Man Brownert	
163166 550 gad Maura riger Stimba Hill Monton and ponth men coul blee 19	
542 skin "sliffling" everywhere; apparently faidsled fresh in brine by the	
576 Hood plant taken from vicinity preserved tissus.	

			11414.	inh tha	9B [T9]T	P hours the	ticall lea
Pet 18	666 239 149 682 234 154	to ta	313 Qa	W/3 / Jel			
20	682 234 154	•					8034 1, 8033
Sept 4	925 345 230 1	20 miss					Heatley 2015
Det 12 nov.19		Shull no.	1 1				Jan 1943
mor.19	713 439 215	1					1, 8234
Fept 5	530480 180 9	0					Healtey 7016
te le	625 450 170	70					11 7017
							sunter of
,							Much 3 Att
Dec 7	81/2 1474	5 1116 214 44 L		684	1268		KR. 3.69
	,	,					4
		head	only				mo may be
7							R. 1.
nov.4		head	only				Bony 7/88
		4 12	- (				ford way
dlec6							T.R.
3							,,
6							,
3		Your against a sa					•,
v q							16h Sp.
, a \$			10.			0	may n. bet
Dec 19	500 12	10		n ven	skell	242	KJQ be
Toda,							

	163167	551 Air Charries Mordon 20 la Sugar Socret
	163251	551, sig Garria riger Monton- 20 mbs S. ven coast
,	, 00	552 PM ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
/.		
		EEE 8
in The state of the state of th		556
		557 } \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
1		
		558 559
	164578	560 gad Cercocebus albigena Kampala, Uganda
	164579	561 8
	164580	562 9
1	164581	563
	164558	564* 8 ad Limmbragus speker "
	164582	565 Croptheens aschmille Kibandwa
	164559	566 " Cobus defassa Nikianuna "
	164583	567 ? . Genetta pardina
	164560	568 & " Traglaphus s. dana Islanda Milirio
	164561	569 " Redunca bohn
	164562	
	14563	570 & Tragelaplus s. doma Katur
X	164564	572 8 ya Tragelophus s, dama .,
	164565	572 8 ya Tragelophus s. dama 573 9 ad Redunca bebon
	164566	574 % " " " " " " " " " " " " " " " " " "
San	164567	575 " " Bubalis l. insignis "
The second secon		564 Stonach contents; stems of leaves of anchest; no agress.
No.	E/19.	marris hande Mycha

	Hy	Ya	13	Ra.	los	Isa	Ms	Ta	7B	leorus	Polestos	Cell.	leg
flec 11						4						K.R.	*
11 11												4.	×
•								1					N, inter-
Nec 21-095/0720150 28	-				9			To any special section of the sectio				Eam	7369
610 751/11			1						1				7361
515 680 M							1					1	7364
272.300						/				8 01		٤,	7363
- 1370 315 495 138 54: 12/2 191/2 5/2	39/2				17/2	25	40			2000	20:	KR	el.
25 470 780 140 21							1			And the first of t		ELX	
26 450 550 210							1					KR,	
26 460 425 82 38										TAX Y AND ADDRESS OF THE PARTY	To the second programme of the second	Est.	The second second
1470 275 405 150				215	3 80	530			250		2	TR	· •
27 1250 200 350 135						350	755			9/2		KR	
1240 220 350 140	655					295	740		· Company - Adoption - Company - Com		3	70	
230 400 140									in Administration comments	3/2	3	TR,	
1160 250 380 147	100									1/2	>	KR	
1260 160 373 130												4	ef
1 860 530 550 198/	1205	S-H		240	490	b 05	1980	290	330			1,	
1 1000 3 70 330 1 78 7		1100		70	10	0 0 0		100	//-				Pl

164717 604 8 yg Cobuserb	KR. TR. X
164717 604 8 yg Cobuscoli  164717 604 8 yg Cobuscoli  104717 604 8 yg Cobuscoli  104717 604 8 yg Cobuscoli	Le TR. X
164717 604 8 ya Cobuscol 1000 200 365 140 630	11 11
164717 604 8 yg Cobuscol 1000 200 365 140 630	1041 27
164592 605 Fed diceros sinus	KA SP.
1.64789. 606 8 mg	3
164593 - 607 "al Shell only found on the 20th decayed	, " A
164713 608 ". Unrebria	TR
164741 609 "im roaelapluss. bor	P a
164704 610 Paulalis l.	· e
164785 611 " ad Colono colo	7,
164594/612, & " liceres sinus	K.R.
164677 613 suy Tragelophus	of cary bel
614 gal Craodiles	KR-
615	TR
164664 616 8. Cepholophusg.	£ q
164796 617 8. Photohorers 1, 1, 2760 710 1500 skell only clinikies)	**
164768 618 \$ Rd Boo c. aequinocialis 1500 4/88 7/h10	
164595 619 7 ch licero simo ,	8 2
164738 620 1 n Colons defassa 1 25.	Eary 3
164675 621 " yy 24 164786 622 " ad	2 24 ··
1/475	
164736 623 " " Colors c	14.R × 624
$\mathcal{T}_{\mathbf{r}}$	× 60
of our from hor 340	· · · · · · · · · · · · · · · · · · ·
605 ( notivi many Kenga 618 " " mokera "	

```
1001 gal, Estophilms nairobi B.E. a.
166528
        1002 ... Rhimolophus
Kilmakui.
        1002 ... Kerrila
 166392
 161908
        1005 & ad Redunca bohor Kamiti
        1006 & Origina Nyoro O hyiro
 162041
        1007
 16 2544
        1008 & arministration,
 162678
        1009
 16 2327
        1010 Crocidera
 162042
        1011 sad Mes por myres
 161905
        1012 ...
 162510
        1013 4 " " A TOWNY
 162364
        1014 " " Großliums
 162226
        1015 & ... topleways
 162545
       1016 .. ..
                          ngawn Warok River
 162546
       1017 ... Olomp
1018 . Phacochoem
 162328
                           Guaro hijiro, Doingo Dasha
162970
             Bicomis
162937
       1019
162938
       1020
166488
       1021 pal hypleris
166489
      1022
166490
      166491 1024 .....
/66492 1025 . . .
```

```
: Way 31 78 45 12 17 f.56 deololie.
  . 1 ... 60 36 9.5 14 .. 49
       8 meathered shall Capt. Slatter
                " H. H. Healtey
      9 75 48 13
      . 135 146 26 22
        .. 125 180 24 21
        , 115 143 23.5 17
        1. 95 84 20 16
       . 145 37+ 24 19
        10 196 50 20.5 16
       . 135 68 26 20
       20 skullonly
                      alcolulic Any of Fine Springs
```

		0 - 10	
166493	1026 gal hyplinis	Thas hyrro Solik, Domiyor Rasha	June 20-09
166494	1027	'n	- 11
166495	1028		
166496	1029		<b>1</b>
166497	1030 .		• •
166498	1031 .	• •	
166499	1032	•	· ·
166500	1033	75	
166501	1034 "	13	
1.66502	1035 201	• •	
1.66503	1036		
166504	1037 .	9	•
166505	1038 .	• •	6
\$66506	1039		<b>,</b>
166507	1040 .	')	in the second se
166508	1041	'\	• •
166364	1042 8, Rhindophus	. ,	1.
166367	1043 9.	'\	
1.65636	1044 8 " Talera (puell)		
[6563]	1045 1	Commence of the second	-1
165634	1046	'1	
1 165 9 15	1047 8 " (longs)	')	''
165612	1048 9, morrosselides	• \	
36	1049	` \	
165838	1050 & Corricanthis mainter		7

alroholic. Time Spring.

. n 200 300 deres ce 1650 1000

105840 1051 & Wieneltworandles Inerotype, Sotile; Rosing Pasha 105840 1052, 105841 1053 & 16620 9 1054 165842 1055 & yr 165843 1056 16230 1057 as Soccostorius, Typero Oselali 16239 1058 Phina 162139 1059 & Wegaderum 162149 1060 Lefano 162982 1062 & 162982 1063 162922 1064 163205 1065 & 162940 1066 166010 1067 Tachyoryetes 166010 1068
10584 1053 &  16584 1055 &  16584 1055 &  16584 1055 &  16584 1056  16210 1057  162939 1058 Phina  162939 1059 & Megalerum  162119 1060 Labour  162759 1061 Tadyungtis  162921 1063  162921 1063  162922 1064  163205 1065 &  162940 1066  166010 1067 Tadyungtis  Athermalis  Athermalis
10584 1053 &  105842 1055 &  105843 1056  102610 1057 Socialisms hyprolatelic  102139 1058 Phina  102149 1060 Lapus  102149 1061 Tadyrights  102921 1063  102922 1064  1063205 1065 &  102940 1066  106010 1067 Tachyoriptis  100011 1068
1/6620 9 1054  1/65842 1055 8 yr  1/62610 1057 of Sociations  1/62939 1058 Phina  1/62149 1060 Februs  1/62149 1061 Pachyriptis  1/62921 1063  1/62921 1063  1/62920 1065 % College  1/62940 1066  1/66010 1067 Tachyriptis  1/60011 1068
165843 1056 ""  162610 1057 and Sociations "", hypro Carlah."  162939 1058 Phina  162939 1059 & Megaderum  162149 1060 Lefano  162982 1062 & Wayner Salt Manh  162921 1063  162922 1064  162940 1066  162940 1066  162010 1067 Tachyorytes  100011 1068
162610 1057 and Socialisms
16664/ 1059 & Megaderum 162149 1060 Lefous 162759 1061 Tadyruptes 162982 1062 & Ward 162921 1063 162922 1064 163205 1065 & Ward 162940 1066 1660   1067 Tadyruptes 1600   1068
16664/ 1059 & Megaderum 162149 1060 Lefous 162759 1061 Tadyruptes 162982 1062 & Ward 162921 1063 162922 1064 163205 1065 & Ward 162940 1066 1660   1067 Tadyruptes 1600   1068
16664/ 1059 & Megaderum 162149 1060 Lefous 162759 1061 Tadyruptes 162982 1062 & Ward 162921 1063 162922 1064 163205 1065 & Ward 162940 1066 1660   1067 Tadyruptes 1600   1068
162982 1062 & Want 162982 1063 162921 1063 162922 1064 163205 1065 & Want 162940 1066 1660 10 1067 Tachyorytta 1000 11 1068
162982 1062 \$ 162921 1063  162922 1064  163205 1065 \$  162940 1066  166010 1067 Tachyorytas  1100011 1068
162982 1062 \$ 162921 1063  162922 1064  163205 1065 \$  162940 1066  166010 1067 Tachyorytas  1100011 1068
162922 1064 163205 1065 & Samuel Company of the Color of
163205 1065 15 8
162940 1066 166010 1067 Tachyorytes attentoroughs
1/66010 1067 Tachyoryetes attentorough's
1069
1 162971 1070 3rd Phacochserus Kedong River
162972 1071 .
1 162973 1072
162974 1073 "
166270 1074 Cercopithecus pygrytins tabr haivasha
166270 1074 Cercopithecus pygorytus fabra hairasha 1729 00 1075 Kermen; small

1		
June 20-09	9 Acololic	
, ,,	$\iota_{i}$	
	<b>~</b> 1	
	• (	
ļ\$	- (	
	• (	
26	18 53 22 18,5 mts. Osubuh	o Foleti
July 3	weathered hall	
June 25	alsolulic shall only	
July 3		
		My Commence
¢		
		• , , , , , , , , , , , , , , , , , , ,
		A.A. A
July 24		
	C g	
	(,	
	Twig no	mardible
	· · · · · · · · · · · · · · · · · · ·	1
	11	
	n M	mandible
July 24	subryo; paren	1 mo, 285
July 24	alcololic	
, ,		

	6 166368	1076	Rhinolophus	Later Trainasha
	166350	1077	•	
	1 146367	1078	٠,	
·	1. 166370	1079	1 9	
	1. 166371	1080	<b>C</b> 1	
	1 166372	1081	**	
4	166373	1082	`1	
A State of the last	1/66331	1083	٠.	
	166591	1084	Kervula? lags	
	1 166592	1085	-/	
	1 166593	1086	14	
diam'r.	166078	1087	Olonys	Oberdary Millis
The state of the s	-1/66079	1088	ζ,	
-	. 166080	1089	4	
	1 166081	1090	, ,	
	1 165 822	1091	arricallaspe Tophuromy	unli
	1 165944	>1092	Tophuromy	
The second second	1 105943	1093	ti .	
The state of the s	166082	1094	Olomp	
Mary Standary Manager	1 165516	>1095	Crocidura ( and	
The second of	165560	1096	· prom	<b>√</b> p.,
The second second second	5.	71097	Lordisorex "	
The state of the s		>1098	Insdisorex	
	. ,	1099	- 4	
The state of the s	1 165515	· <b>11</b> 00		
15				

July	18	Chapluis	Cava, a	leololia	12 - 1 - 1 - 1
	4.3		1,	<b>*</b> 7	
	٠,	1 1	',	1	
	٠.	1 ~	1,	`/	
	`,	. 1	`,	٠,	
	•	*1		١,	*
	٠.	`1		~	
		1.		• •	
t e	20			,	
	7 1			* · · · · · · · · · · · · · · · · · · ·	
٠,				`1	
any (	0	aberdary)	Mts Summis	i, i ovreft, des	holic
	ч	4	·	· · · · · · · · · · · · · · · · · · ·	
	cf	1		"(	ce II
	**	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		′(	
		4		· .	
	et.	4		' t	
		4		\.,	
	۱۰ در	La		τ,	4
	*1	7		ι,	.,
	4	·1		eq	
		·		•	4
	1. Should removed	' (		(,	4
,	should removed	y			4
	et (1	/1		4	. " .

20 . du

16	164039	1101	Sol Crocidura	W. Ferria	west slof	15, 700ift.
16	164040	1102	£ , , , ,	- (	· t	, ,
	163515	<b>1</b> 103	Tophermany		• •	1
	164200		. Amisciunos jacksom		• •	,
	165983	1105	Lophuramp		11	
	163984		'.		٠,	
	166083,	1107	Olomp		٠,	
	163346	1108	& ad Mus perompeus			
8	163347		in it is	•	•	
	164277		& . Clony	* .	,	\
1	164463		" Miss (rusty rat)	٠,	`	1
E	164275	1112	" Graphingus		1	
/	165547		Crocidura (large		,	
雅.	165562	1114			١	
10		1115	`(	`,	\	1
# e/	165548	1116	• 4		1	
	166111	1117	Mus perompours	١	1.	. '
1	166114	1118	*1		1	
11	166112	<b>1</b> 119	• (	,		
61	164 115	1120			t	46,
1	166232	1121	llaposparage .	1	ı	,
1	106233	1122		./	,	. 1
1	166234	1123	41	′		\
1	166295	1124	Α, , , , , , , , , , , , , , , , , , ,		·	•
1	166139	1125	Zprings	1	•	1

1			
Jung 16 9	7 56 17.5	skins	loss comp
9.	3 50 16	r,	<b>S</b>
te.		-,	1
c,			^
<b>Y</b>		alcoholic	F 1
5		٠,	• •
* *	/	4.	
17		dains	••
		- ,	• 1
		'1	*,
		· c	~
		alcoholic	• •
			Λ
		` t	V 5
		٠,	ι,
٠.		4	`,
		`1	- 1
		~	• •
÷,			*1
-,			٠,
· ·		' 1	•
		' '	"
		4 4	

11		4400	74.1.1	- 11
16	166116	1126	Bad Mus perompous W. Kenia, west slope	1) 001 /1.
16	166117	1127		
/6	166/18	1128	the system to the	
/6	166/19	1129	A recommendation of the second	
14	164/20	<b>1</b> 130		
	166121	1131	and for other Above ment	
	166122			
	105549		Crocidura	
	166123	1134	Mus peromyseus	(a)
3)	166124		Its 113/62	
1	163350.	<b>1</b> 136	8 (gray)	
1.	165550	1137,	& Sylvisorex	
/	166236	1138	Messymp	
1	166237	<b>1</b> 139	ic ti ci	
1	165986	1140	Tophuromps:	
	165551	1141	Crocidura	
1/4	166125	1142	Mus peronjous.	
10	166126	1143		
1.6	166127	1144	~	vØr <sub>6</sub> .
16	166128	1145		
10	166129	1146	Armala to be 199	
14	/	1147		
10	165987	1148	Topheromys arricanthys to massicus	
	165891	1149	arricantines & massaicus	
1	165892	1150		
		*	Union for it approvently the same number as in this yours but I	and very brong o

`		
ang 23	alcoholic	Eleplant comp.
	`,	• 1
.,	* 1	',
	4	· 75-
	$\epsilon_i$	· · · · · · · · · · · · · · · · · · ·
	• (	84
,		
24 81 458 17,5	ıţ	1,
41	i,	· ,
	1	1
26 /20 117 25,5 18	skin	bass camp
64 60 13		4 1
	( 1	has comp.
		V
	` \	* 1
٠,	-,	`1
	~ ,	**
	2	**
•	~ 1	٠,
	•	•,
••	~ 1	, •••
. 1		
	• •	
,		
P. Jacob J.	- \	
slender & without any long him.		٠,

1 .							
160	163942	1176		Or residence	Color for	10500	M.
16	/	1177		3 t	d * ,	-	
16	163348	1178		Plano / Francisco 2		٠.	
16	164485	1179		Ozerani. In prosenthe		5	
14	164486	<b>11</b> 80					
11/1	163775	1181		Pade jourse			
1	163516	1182		Topland .			
1/0	164279	<b>1</b> 183		Ofmin	' 3		
14	1645-80	1184			٠,		•
/4	164159	1185		arricamble i frent tin	÷ •		
1	162885	1186		Mus		9100 /1.	
-/	164376	1187		Dentromy		• 0	
/	163776	1188		Tachyonydes		i te	
1		1189		Tophiomys	Naivasha	Escarpmen	4
1	164 833	1190	\$	Dendromyo.	Sirgoit	· falor	
	165311	1191	3	Mus .	Ravin	e Bona, 121	miles worth
/4	✓	1192	7	peromysus	a 1	·5	· · · · · · · · · · · · · · · · · · ·
16	164281	1193	\$	Otomys		- \$	
1.6	165737	1194		Mus principles	fondice	ua	. ·
16	105738	1195		1.	* 1		:
16	166022	1196		Olomp	٠,		
16	166023	1197			• •	÷	
16	166024	1198		XI.	Paine!	Boma	
16	166025	1199		4,	ч	4	
/.	166113	1200		Mus perompens	~ \	-1	
di				. ,			

., 18 Vot. flatskintskus Arra Nov. 3 440 120 110 90 Pried slain Oct 30 100 117 22 16 Prom camp, Standried 1 115 138 25 21.5 180 0,8 33.5 23 alcoholia . 27

60

be

						7					
160	166280	1201	Deedromy 1	Quiles worthof	Ravine, alt. 8800 /1.	Och. 30-	<b>9</b>	alcoholic	Room can	4	
	165992 >		Jophuromp	,		The second secon		٦	* <sub>3</sub>		
,	165824:		arvicauttus/pun,			The state of the s		· c	<b>*</b> 1		
	165825		The state of the s			E		٠,	• •		
/	166060 :		Olomys			3		• .	<b>L</b>		
1 11 /		1206	Ť					i,			
		1207	Skendrang modges	Sirgoit Jahr		hor. 5		4			, 🦠 :
1 1 1	16599 \$		Sophuromy	0				• (			
1:5	16599\$		γ γ	, 1							
E 19	165867		arvicanthus mainstag	1 +1				,			
E 1	165623 7		OThomany Consomy	~ · · · · · · · · · · · · · · · · · · ·		-		11			
1		1212	Crocidiosa	ć, c,		9		"	Evamp camp	near Azoia	River
1	165523				·	5				Ü	.,
E13			در	- /		1		,		.,	
	111001/	1214	Mus ( or harris)	e to my				-1	`',	`/	
1 18 /	166238	1215 121C	Sid Plenony hippox	4.00.1	Olaka.	(0	150 175 31.5 20	Marin In	River	alking	Not.
14	164401	1210	2 July mary millow	Jord Mysher	( ) ( )		160 × 28 18	)		)	
			& . Toplewrong	^			80 57 15.5 12.5				
1/2			3 Mus Mission	1	.1		80 01 000 12.9	-0 10-			
1	165739	1219	100	1,	dis.		205 102 33 25	aralatic			`
1. 16	164282		& Stomp	21					r ,	gas, gran	
16	100010		8 Jophummp	**	¥	1	135 79 23,5 17,5		* *	• .	
11 11		1222		) 1	v		158 74 26 17,5		- \	- 'i ,	
1 16	16404	1223	Crocidura			12	95 51 15,5				- 1
1/1/	104200		Olony			,					
	164284	1225	4,1			4					•

## abbotts Kilimanjaro Collection

						V					
160	166280	1201	blendromy	12 mil 5 x		<u>.</u>	4	÷ C	Poon can	P	
, , 83	165992 =		Jophuromp		Colobus	candalis Kohe	9 6	pouneus	4 3		
	165824		arvicanthuspu		Corespettece	es alboqularis Pareta	1	3	<b>^</b> 1		
	165825			,		sabalus "		1 79	• 1		
. //	166060		Olomys		Galago	crassicandatus "	; arusha	3	<b>L</b>		
2 . 1 40	166061		·		Helogale	undulata,	Plains E. of Int.	K. 2			
	166281		Stewaroug hodge	: Dirai	Herpestes	gracilés, m. Dilum		, (			, %
1 12 /	16599\$			0		caffer, m. Belin	•	1			
	165997		Sophuromy			galada robustis		2			
6 11			arvicaultus nairo	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Crossarchue	s mungo, Mavela	man K	1			
W 10 ,	165867			ř		goardina "				•	
1 % / 1	165623		On in the		Passi	mesomelas Tareta		2		1 720	a River
			Crocidiosa		Olar-	megalotes	Crusha	3	Swamp can	p man gre	
11 1 7	165523		· (	• ,		meralides		8	1,	.,	• ,
E1 19	165525		74.	و د	Procaria	Cruce Kyale		1	• ,	`/	• /
1	166238	1215	Mus (	Q .	3/ Washin	me see see see M. F.		3 sik Tak	· · · · · · · · · · · · · · · · · · ·	. 0 \	_ ^ /
	164489	1216	Ed Plenomy hy	my Thias	Thomasy	s arboraries		3 x 4 1	zoia River	wiln	e ihr.
/ (			& . Tophuroup		Mars 4 Ash	barbarus	Tavela	211-44			•
16		1218	3 Mus Miss		feared	paquiles					
1.6	165739	1219	•		Adres	wheremen is i,		The in			`
16	164282	1220	8 Stomp		Dendromi	(1)	Tareta	30h 211	g	,	•
1/6			8 Jophumup		offerfrymstel	of explana "		4.	* .	• .	
16	163619	1222	,		Chings may	plendens ", ",	Kahe	9	~ 、	- 1	,
16:	16404	1223	Crowdura		Paraggus.	amadeldies "	Tavela	6			- 1
16	164280	1224		(	Xerus	nutiles &	11	1			
1///	164284	1225	* 1	•		s swinderians	10	1			
	- degree			· mileson with	Jepus	capeusis M.Kiln	. I leson River	2			

	1642-85	1226	\$	Olómys Guas Kajislus Platean	h	ov. 12	160 87.23 22		Maria 1	Quier al	4.60volt.
1				Crocideur	***	13		devloli.		1	,
1 i				Itrophierus			85 80 18.5 15				
				The journe to.	) <del>)</del> ;		85 41 16 12				in Got Die A
				an income the marine,	· · · •		9794 23 15	ı			
				Poloning		<	170 (5736 19	· i			
				Materi	\$ 1 <b>9</b>		175 170 38 22	,			17 1/2 /
				$\epsilon_{-1}$	4.		170 161 37 21	,			
				and the second		-	180 151 36 21	. 1			
	50			arvicanthus pravotas	¥.		160 12471 17,5				
	164377	1236		lend romy mesomelas		18	.65 72 18 13		Pavine	mean La	upsiga bibi
. *	164042	1237	8	Crocidura	Marie Control	19	80 45 15			1 Laby	
- 4	164043	<b>1</b> 238		(,		` (	100 55 18		• •	4,	
y	162889	1239	8	Mers jæcksom	*** *** ***	٠,	185 143 34 22		′.	*,	
	14465				. · · X	٠	160 /3/33 20		••	٠.	
				depus		21	490 95 115 97		• •	٠,	<b>√</b>
	166104	1242	9	Thousand long;		26	175 187 32 20		٧,	• •	
	166334	1243	8	Procedura martieuseusi		4.	145 81 22				
. 1.4	166521	1244	y	Tatera	12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	12	a	Icolodic	. lizna	Pirea,	alt. 6500 ft.
	166339	1245	10		,	e.t		<u>`1</u>	· ·	• /	· ·
	165584	1246		Mrs canttens massaicus	Ö	٠,		~	٠,,	γ	9
		1247		Croci dura martianais		•,		`1	* *	* *	· .
	16577 1	1248		Mus minutes	, · · · · · · · · · · · · · · · · · · ·	٠,		• 1	• •	a	et. 6 ovo ft.
1 5 . 11	165742	1249				•		•	` ,	~ `	
	165941	1250		To phuromys	8) 10	**	:	1,	٠.	unk	· r

e :		4074		A	L T	-10	0000	÷.
16	165585	1251		Grocidura martieuseni	Thias	rgistin	Jacar	
/	,	1252		La plurongo	-	· ·	` \	
		1253		Stoney	_ <		· ·	
	164160	1254	7	arricanttus punish	·		~ ·	
	164161	1255	ò					
	164,62	1256 9	)	"			` \	
	165337	1257 \$	2	Ulomp	_		• ,	
	164287	1258		, ,			L <sub>p</sub>	
	164378	1259 1	5	Dendrong rusiquis	• •		٠, و	
	163349	1260 \$	7	Mus				
	142888	1261	8	• •				
	163352	1262	•	" perompous				
distribution organic	163353		ŧ	` ' ' '				
The state of the s	163364	1264 g	2					
	163355	-1265	1	· · · · · · · · · · · · · · · · · · ·				
	1642-88	1266	ò	Otomep				
	1 1642-89	1267	ı.t	1				
and the second second	1.164290	1268 \$	7					
1	1164846	<b>1269</b> §		Lepus	-,		٠.	404
and the second	1 165620	1270	2	Thomas	horth	Im Guas	Dujiro	River
The same of	1 165844	1271		arvi cauthus neuman	÷ (,	. 4	Û	^,
	166062	1272		Clony	1,		,	•,
The state of the s	11/63647	1273		Tenjala	14	ч		
	1 165605	1274		Macrosselides ( mai)	. ,	t-g		
	1/65352	1275		acomys	١,	•		
1								

nov 20-8	Î	alcoholic	Sirgoi	A folo	734	,
23		٠,	Corbeles	Bomo	~	
٠.		1 (	1	~ ,		
27	105 94 225 13		30 miles	worth of	1 Pavi	e all. 86 off.
١,	110 87 22 12,5		•	٠,		- 1
	105 90 225 12		• •	ά ε	*	4-14
	/80 98 34 23		٠,	• •	- 7	in the same
	175 92 32 22,5			٠. ر		
• • •	74 96 21 14					
1.	96 132 21 195			* *		·r
	100 151 225 195					**
, c	121 138 24 20			- ,		. ))
ι,	115 135 24,5 21		` .	· r	יה	••
·	116 133 25 22		٠.	• 4	٠,	* '.
	116 129 245 21.5		n.		٠,	·,
	166 83 32 23		* · ·		· · · ·	
	166 83 32 22		•		***	-7
	102 92 30 22 102 92 32 125		Jahr 20	.,	**	" Saloto
24		skin salted &	Dova Trepsh	n Bon	a_	r
Sept.	105/70:15 16	alcoholic.	P. J.Q. 7	oken in	Jalun (	Tres
,		1.5	•,		7	

4.		
165353	1276	Ocony (langated) horthern Graso hijiro River
166266	1277	· vilsoni
166267	1278	4
166268	1279	
166269	1280	
165621	1281	
165926	1282	Tolan
165927	1283	in and in a second of the seco
165928	1284	n
	1285	Mus Gras nojsku Plalean
165524	1286	Crocidura.
165521	1287	
166131	1288	Mus perompous Ulomp  Thas raishur Platean
165134	1289	Jeggada.
166132	<b>1</b> 290	Mus peromyreus
16.6026	1291	Clonys Thras ngishin Platean
1/66027.	1292	
1 16602	1293	
1165996	1294	Lophumys :
1 1 45997	1295	
1 165998	1296	
166133	1297	Mus Berompous.
11/65894	1298	anicaultus maria
1 124552	1299	& Capholopherston' Kampala Uganda
1 17 4558	1300	

alcoholic R.JC.

Rept.

.. 30

skull mly

neny young

neny young

not have al. 6,000 ft.

Jahr Man Hills alt. 8400 M.

Sheas register Borna Sheel & dried head plain

						F 11.			100
	164554	1301	8	Caphalophu	·s Type	rightes La	infoala.	Iganda	.4-
/-	164914	1302	8 al.	Sciums Ex	og Com	22m West	•	·	
	165247	1303		lendromp	ŝ	22m Wind Buliata	1		
	165095.	1304	9 11 6	Rephas		Wadalai	( Phino	Camp	·)
	164596	1305	< !	Lephas Juingeros and Epings ngan	of ore	× 1	1 .	٠.	
	164597	1306.	2	This was	11	4	ι,	* 1	,
	16614/	1307		Misudorobus	Confuger.	Kampol	ia Uganda	22 m. west	ř
V.	164804	1308		". hillebra		* 1	, 0		
	166107	1309		(		.,	'1		
	165545	<b>1</b> 310		Crocidura		. 3	31		
	165546.	1311				• 1	-1		
A	165743	1312		figgada		• •	17		
	165649	1313				Buliaba			
Active and the second	165586	1314	(	rocidura		• •			
ALI O CONTRACTO	,65587	<b>1</b> 315		t 4					
- 4-2-contractor as	1645981	1316	(	Phinoceros s	iums	Ledo Tud	ava Phi	or Camp	
1	164599	1317		Q+	,	$\ell_{\mathrm{t}}$	, t ,		
/	165622	1318	<b>b</b> -	Phoumomp		,,,	1 4		
1	166210	<b>1</b> 319	7	Mus lildebra	t.		,	<b>^</b> 1	
1	166211	1320		laujorse	mail.	``		40,	, , ,
	165291	1321	4-1	" laujorse		Minule !	lganda;	4 om, mod	th. 1
	165292	1322		1.			- ,	/1	
1	165293	1323		65	·	~ 1	٠,	(,	,
1	166338	1324	(	broi couthis l	jude.	• •		5-0 "	
1	166306	1325		broi cauthish		i •	•	1, .,	

10	should f	dried head	skin
blec 24			
	16.5 14		1. 2 m 2 m
Jan 7-10 63 75	· skulp n	le No danto	ear photographed
	,		lysk. 32/2 in ; ruylange
19		· ·	12/2 3/11/2
# · ·		ic unit	
Dec 24	acohol	ic.	
	~		
-	• .		
	~,		
	• •		CAL GO.
Jan 10	ч		٠ ٧ . ٧
Jan 10	• •		
	,		
0	00 2 1 h . 1		,
28 sim	llowly pock up.		
12 %	'' ''	2	
25 alcoh	olic Surum m	illage	
el el	e		
	د ر	. /	
Feb 10.	skin		
٠,	٠,		In a so a so
٠.	(		
12	alcoholia	Nyouri Jard	· · ·
		0	
. L/	( (		•

165805	1326	Mus hildebranti	Minule.	السر دي	les mort	tig.	Ş
165845	1327	arvicanthis remain	1 ~		•		
166312	1328			. 1			
166529	1329	Pipistrelles	£ 6				
166530	1330		٠,		` ` `		
166531	1331	1.7	- ,				
166532	1332	<b>\</b> 1	- (				
166509	1333	Megaderina Arvicanthis mumaus	۳.				
165846	1334	arricanthis mumaus	Ç		′ (		
165929	1335	Talera	1.3		٠,		
166335	1336	Mus	`1	` 1		`,	
166336	1337	hildebrouti	• (	ν,		-	
166638	1338	Megaderma	٤,				
166190	1339	Mes		12/	niles	worth	
166105	1340	· lildebrauti	e t				
166333	1341	y	• 6		`1		
The state of the s	1342	.,		y,		· .	
	1343						
1	1344	Pipistrellus	Hondolson	r, 10	/	south	
164967	1345	injectors thetias	The way	S.	. A. anne	ga-a	
144968	1346	11	1.				
166671	1347	hyctinomus	Mongal	la			
166672	1348	v . r	C &				
166673	1349	4	١,				
166674	<b>1</b> 350	~ (	~				
1							

heli2-10	alcoholic;	Tujouri Jardin
14	<i>(</i> (	Ledgus
	٠ (	~ (
16	H	Kiriba
<b>'1</b>	٦	14
<b>₩ X</b> .	· 1	``(
• (	`,	- •
• •	× 1	·· ·
12	٠ ١	hyoni Jardin
τ,	~ (	
*1	c <sub>q</sub>	'/
S.	٠,	.,
6	٠,	0 ^
7	• •	assua River
۴,	10 %	· ,
N.	`1	1.
<b>S</b> <sub>1</sub>	`1	* (
· ·	1	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
15	£ \(\)	Kiriba Village
144 (	dori	v
7	٠.	
Feb 28	alcoholi.	•
r +	٠,	
•	٠,	

,	1.6.75	1351		Martin many	Morgalla
;	16673	1352		Mysticoms	
	166676			31	<u>.</u>
	166677	1353		<b>~</b>	· ,
÷	1 166678	1354			h.
	166510	1355	¥.	hyderis	Box
	1 166511	1356		<b>4</b> t	
	1 166512	1357		And Angles	Shoulz
in the	1/ 166513	<b>135</b> 8		4,	· (,
	1 /66514	1359		(1	r.,
	166439	<b>1</b> 360		Megadering	٠,
	1. 166640	1361			d
	1 166 393	1362		Hippoxiderins	Bor
	14 164600,	1363		Diceros bicornis	Gondoboro
	16 164805	<b>1</b> 364	9	Ozama bakeri	- (
	1. 164792	1365	* (	Bubalio	· · · · · · · · · · · · · · · · · · ·
	11 164808	<b>1</b> 366		s.	· · · · · · · · · · · · · · · · · · ·
	164807	1367	₽	11	k ç
	164809	<b>1</b> 368		· '	A 4
	64964	1369	22	Pipistrellus	Khartoum
	16 165285	1370		Hipodillus	
Andrew Control	1165284	1371	t,	61	
The state of the s	1.165283	1372	<b>Y</b> Y'		
	14 165 116	<b>1</b> 373	al u	arricanthis	
	16 165117	1374	4	· •	
	16 165 113	1375	Ms	t1	i.

	•		
" Febra	alcoholic		
7	e e		
,	· in		
	4.		
Mari	٠,		
	- (		
2	′(		ret.
	·		
· •	τ,		
Cq	``		
• .	• •		
	4		
Fiel 26	shull only fresh	Haddon,	out.
	" + scalp"	·	
	a only	V <sub>t</sub>	" without
Ci		· ,	٠, ٠,
<b>e</b> .			
7	· · · · · · · · · · · · · · · · · · ·		
n	0 57 31 7 11.5 skin for	342	
Mar 22-1		• 7	
1	80 120 23.5 /2		
4	80 .108 24 11.5		
4	68 93 21 //		
- ~1	150 140 37 16		
4	160 148 33 17		
5	100 88 27 14		

The of the Smithsonian East African Hanadition

4054	. /	Do h A - O o :	h 9 0
1651	8 Marins	moto andei,	B.S.a
1652	11 cm 11		
1653	q demino wilson		
1654	The Shoulder		
1655	A Tolera Maina		
1656	q (Redelated)		
1657			
1658	11 minima		
1659	A Gring Comma		
1660			
1661	,,		
1662			
<b>1</b> 663	te (1		
1664	16		
1665	W V ( )		
1666	Array 2 (longs)		
1667	of the william		
1668			
1669	9 Tam, (11.10)		
1670	Name to have		vbs.
1671	Sax Genetta		
1672	7:1-11		
1673	& Parupany.		
1674	CAMPANA		
1675	y Effery Unide		

```
1911
17 Upr. 3 285 125 61 piece.
        190/9250
         90 45 12 15
         121 114 30 12 ...
         160 17/ 35 12 0
         148169 3,
         of miles
         195 137 5 -1
         17: 22 04 15
         12, 10 ... 1
         10, W. T. Pop
         135 1/2 00 03.5
         125 /19 21 /4
         10, 11, 20 23
         175 11521 12
         cree alexi
```

120 105+97 19

49 176 75 4/ nursing,.
165 176

1676		Thannan	molo	andei
1677	1	Eliany dany	C. C.	
1678	)	in which this	ntshiles	
1679		Palm warin		
1680		Cremup and	NÚ	
1681		po-		
1682				
1683				
1684				
1685				
1686				
1687				
1688				
1689				
<b>16</b> 90				
1691				
1692				
1693				
1694				
1695				
1696				
1697	3	Roman pricera		
1699	4			
1700	7	Theiphinks		

apr 4 125 144 9) 15 118 27 13 A Section Section alcolos *i t* 

17

```
arneys floops!
1701
1702
1703
1704
1705
1706
1707
1708
1709
1710
1711
1712
1713
1714
1715
1716
1717
        Ocomp intoni
Croudera
1718
1719
        acomp
1720
1721
1722
        hyptinomps.
1723 4
1724 ..
```

1725 ..

30.2

```
7
```

one large embayo - Station (tous

1726 9 hystinmus	noto andei	- RUEA.
1727 6		
1728 + "		
1729		
<b>17</b> 30 , , , , , , , , , , , , , , , , , , ,		
1731		
1732		
<b>17</b> 33 , , ,		
1734		
1735 "		
<b>17</b> 36 , ,		
1737		
1738 \$ ,		
1739		
<b>17</b> 40		
1741		
1742		
1743		
1744		
1745 &m Mungos	Kijaba	4hs
1746 Fad tepus	Solik Road, Heef dea	le
1747	n Ornales	
1748 Sad Errivaceno	Lotia, Sime Springs	
1749		
<b>17</b> 50		

apr.8.		one large en	why	Station	House
	0			( «	
	alcohol	one large	endryo		.,
	`,	٠,		4.5	. 1
	`,	• •	• •	٠ و	. *
	• 1	••	`r	`'	, ,
	~	.•	٠.		. 1
	``	.4	-,	*(	1 ,
	4,	"	• •	* 6	6.
	τ,	t +	•1	·	.*
	t <sub>b</sub>	• •	· ,		* *
o 5	~ ;	~ ~	• •	•	• •
	•,			· '*	rq
				•	_

10	240 175 48 In a bunch with 3 others
14	460 95 110 103
17	strull only
20	

30.2

4 365 260 80

clookal 

alcohol

Elephanleitus	Southern Guaro Vegiro, Caggales
arvicanthis	
~1	
• (	
Epings	
· · · · · ·	·
<b>&gt;</b> 1	
eq.	46.
	<b>&gt;1</b>

alcoholic

, ,

l,

17

sk = skin skl - skull hok = head skin sket - skeleton 8983 Messurements taken from muskinned body unless 8984 otherwise recorded. 7B 

30.

Ja = length base of ear to tip of strumm

IB = " stermine" of polois

S-H(H-S). point ophoulder to " "

Da = depth then maiddle of weeks

DB = " behind shoulder

JA = girth around middle of mechos

JB = " body tehind shoulder

TB = " higher " " hips

162002	9001	Sad Gacella Chomoni	Kapiti Plai	s Station	3. E. africa
161947	9002		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		V
161973	9 <del>00</del> 3	7. Chomochaeles V. allogithes			
161974	9004	8 " "		٠,	
162008	9005	" Sacella granti	* 1 1 10		
161998	9006		aling		
16 1975	1 1 1	·· ad ·· · · · ·	r		
162009	9008	-	Kilanga 7	arm	1.
161948		9. Bubalis cakei	Kilanga 7		
161926	1 1	8 " Egpus b. granti	• •	-,	
161949	9011	Bubalis cokei	* 1	r.g.	
161909	9012	" " Hejaena crocula	( )	· ,	
162010	9013	" " Sacella graciti	• 1	• ,	
161950	9014	g Bubslis cokei	ι,	۲.	
161927	9015	, Eguus b. granti	<b>V</b> 1	r.,	
161980	9016	8 notolrogus c. neumanni	*1	÷.	
161981	9017	11 16 0	477,	<b>-</b> ,	
162011	9018	" " Locella granti	e 1		
161928	9019	Eguns b	٠.	F t	
161992	9020.	9 Reduces J. chaulen	۴.		
161993	9021*	V	• •	F .	
161977	9022	8 " Cephalophus og.	٠,	Γ.	
161915	9023	2 ya Felis leo	÷ ,	F .	
161916	9024	sc 8 4	₹ •	*,	
161923	9025	B 11 11	7	·.	
	20x m	easurements taken from abii	med body.		

		Man	2.0	The state of the s	The same	leight &								TB				
1909		03/13	1 Sel	Bilde	8 9	Ha	LA	LB	DA	1013	BA	BB	TA	TB	Horns	Chorter	nati	in
april	24	1090	205	350	130	V	1			1	1		Allegan Araba and Araba		}	7.R		
'	25	1820	460	508	205	1270	640	1060	245	560	610	1290	and the state of t		16/2	14 "1	es	
	24						· nedfinishmennessa.								15/2	11 11	**	"
	16	1950	500	530	203		660	1220	380	690	870				20/4	16 14	4	4
	25					,	a main in gladin sign - a difference della	oran Ody Marchine							19/4	4 11	hsk	
	11	994	210	320	122	820		•								Rege	sk	"
	64						Topic Control of the								17/2	4	Ask	"
	26							:								KR	sk	1, 1
	27															11	(0	٠,
	£ 8															TR		"
	·z							100					,			11 4	hok	••
	28		300	210	95											KR	sk	"
	27									-			4.4			7.R.	hsk	4
	28	1690	400	485	195	1210	610	1007	290	500	560	1180				10 10	sk	4,
	ıe	2230	455	540	181	1310	720	1450	275	580	675	1590				11 11	"	"
										. ;						a.P.	"	"
	* 4	830	60	260	108	495	230	490	80	190	200	500	155	117		T.R	**	•
			285	437	165					i A							**	
	41						4									K.R.	"	
	29	1040	230	355	140	of the second se	380	640	85	280	200	6 80			:	T.R	"	"
	61	1100	220	355	140	700	410	640	80	265	200	685			•	01 40	'e	
	t a	800	100	253	103	All to your tree allowards	230	540	190	85	230	470				Jal		4
	(1		565	270	95	to the first the second	CENTRAL PROPERTY.			To the Party of th	) () 1					TiR	re	٠,
	4		580	26.0	100	the state of the state of	The state of			ordina - Transportational			and the second	÷	And the second			
	7		900	345	130	CULTURA SERVICE	6 a a			denotes and some			1	9	Mary Mary 1	" "	4,	•
	t.					**・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		,			t ,			1		i		

11 14 0 d	
161912	\$026 sed Felis les Kilanga Frarm, B. E. Africa \$027 syn Gaalla grant Poltra
161987	\$027 syy Gaalla grant Poltra
161951	\$028 al Bubalis avkei Kilanga Fram
161982	\$129 7. Nototagus c. neumani.
161983	3030 8
161952	9031 Bubalis cokei
161922	9032 Cynselurus Warri Hill
161917	9033 "y Filis leo"
161994	9034 fad Reducca J. chauleri .
161984	9035 8. Notoliages "
161914	\$036, & "Helisleo"
16.1913	9037 8 11
161936	9038 9 "Phacochoerus Bondoni
162012	9039 & "Yarella granti"
162013	9040
161978	9041 2. Caphalophus g
161985	\$042 Nadogua la.
16.1953	9043 8 Bubslis cokei
162004	9044 9 " Gacella granti".
162015	3045 Paurotroque l. Silina Peni
161924	\$046 & Whiceros bottornis
161995	9047 ". Redung Charlen
161929	9048* " in Equis b. granti
162016	\$049* " as Tiroffa
162017	\$050x 11 1 no.50 no.49
	76x pelvis preserved to before shaller 640 750 750 780 Height to crown & blead 4670 4970
	Height or around weed 4670 4970

						Ha	LA	LB	DA	DB	1ba1	SE	Ta	TBI	Horus !	Shorter	natu	re
april	29		890	350	125	U										1	sk. or	
		650					200	235	70	140	180	345	***			- 1		,
	30					r	•	i						1		1	hok	
May	1	790	55	255	98	480			and the second							q.p.	sk	1.
		800	60	262	103	530	250	520	200	75	160	515		4 5				
	t.g															TR	hak	"
	2	1260	775	. 300	43	720	290	890	135	320	345	750		3		i	ska	
		1100							: ;			•		, ,		1	11 2	
	٠,	1/60	195	342	142	630	390	690	85	290	230	710		!		K.R.	· / ·	* (
	71	710	60	250	103			1	,								hsk	.,
	1,	1560	820	325	127	890	570	960	2 50	440	605	1040	>		1	TR	sk.	4
	1,1	1560	880	380	122	930	400	1060	240	420	390	1030		:		#1 ·-	· · · .	
	3	1180	355	250	122	630	1								,	1, 4	4 4	
	7.	1460	250	405	161	940									1	"	i he de	
•	4	1480	275	475	- 160	1020										4	1	1
	4 E														. (	Q. P.		
•	**	670	40	195	68	380	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									EH	4 .	
	t.			Λ.						1					1	K.R.	hsk	1
Þ	5		305	425	155			ž									sk.	10
	6	22/0	590	640	210	1470		,							:	TR		
	¢.‡	2890	610	460	210	1600	1020	1540	700	970			:		:			7
1	7	1170		,		:	440	640	110	295	283	710		į				
	8		505	560	185			e-spiratry					1				hsh	1
		3690	_			P. De Contraction	A 10 A						560	660	The second second	1.12	sk	
	1.6	1660	960	1250	220	3070	27/0	1070	320	1150	800	1	450	650		10 00	ر در	
						7	(		1					ii i	1			

		7. 11 2 2 21
162018	9051, gal Giraffa	Machabos Road Station, B. F. Ofrica
161979	9052 2. Cephilophusg.	
161954	9053 & "Butalis cohei	Potha
161955	\$054	1
161956	9055	1
162014	9056 Sacella granti	
161911	9057 & " Felio pardus	Juja Faren
161925	9058 Hiceros bicornis	
161942	9059 Hippopolarus	A Committee of the Comm
162000	\$060 & apyceros m.	**
162001	9061 " " "	••
161989	9062 4 Cobrollipipnymu	us
162020	9063 8 " Felis domesticus	
16 1990	9064 in Colors ellipsiprym	
161991	9065 " ad	
16 1999	9066 " y Bubalis cokei	
161937	9067 & in Phacocherus	Kamiti Haim
161938	9068	
161943	9069 tod Bos coffer	in the
16.19.44	9070	
161945	3071	
162005	3072 Jacella thousani	Juja Harm
161957	9073 Butalis coki	
161930	9074 " Egnus b. granti	Ramita France
162006	9075 Hacella housoni	
	51x heights crown of head 5235	
	74x skin cut for mag	1

May	. 9	4065 01	1- 12/16		Hg	Ha	130	100	( 0)	3 49	JB	79	1713	Hnus			
10000	/2	4065 96								;		:			1	, lsk	
		910 11	0 285	17 7	530	260	600	115	240	2 65	- 530		÷		EH.	sk.	skl.
	8						Color of Age of Confession in		:						gay	hsk	t e
	1,						Maria de deservación de la companya		:	1	i i t	•			9	/,	٠,
	4.					(S-H	;		i							1	
	//	1365 30	0 430			605				485	910				gax	sk	
	t <sub>1</sub>					S- H	) <sup>(</sup>								KR	14	e-1
		1670 60				1550		1290	;	•				13	: 7R	١.	.,
	16	2900 380	450	80	2750	· ·	,			1600	2540	:			11	t	.,
	18					(S-H)	) -			1				23/2	rt.	f.,	0
	17	1390310	1 410	150	830	560 (S-H)				433	857				. 14		4.
	18	1885 380	480	195	1014	840	<i>,</i>			470	1023				/+	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	٠,
	16	525 29	0 135	53										,	Eam	ч	
	19	450	540	235						n T					KR	1.	
	i <sub>E</sub>	2100 450	530	233	1300	850	1250	290	570	. 880		350	370	23/2	l,	1.	,
	4	950 220												_	RAR		
	20	780 290	1 210	100	500			:							TR		The state of the s
	4	700 220	195	90				ŧ							4		
	21	2360 880	640	248	1550		1430	400	900			530	700	43	1,		
de A	Ч	2700 900	640	280	1530	900	1400	530	950			t		40		L <sub>n</sub>	
	t <sub>d</sub>	2500 890	630	300	1600	970	1370	500	100					43		* .	
	22														H.H.H	•	
	$t_{\rm t}$								j				:			hsk	- 1
	′1	430	530	168										,	4		7 2
	r, .	1110 210	350	122	6 50									E	KKK		The second second
								,		1		3			/,		

					Ka	120 12B 109	7 100 19912	0B 79 7B	Horus Sho	In na	tura
169007	9076 sad Sacella thouson Kamile Fram, B. E. africa	May 22	1000	195 325	(1				12/2 K		. 1
	9077 2 Phacochorus	11 1		350 260					814	/ A	
	9078 Juja	17	800	270 217	510	(5-H) 392	440 6	20		1 15	11
	9079 sin Gacella thousoni Karinti'	2	2 850	190 310	115 590	270 \$50 90	0 2/5 280 5	70	T	$\mathcal{R}$	٠,
	9080, " ad Equus b, growt "								fi	1.	·,
	9081, ""			530					Ł	1 / 1	,
	9082 Bubalis cakei	a de la companya de l							•4	1	skl
	9083	13						-	<b>6.</b> 1	1	1,
	9084 F. Boo caffer	1/					0 850 1060 2			, sk.	, t <sub>j</sub>
	9085 8" Phicochierno	1					770 770 9			1 1	
	9086 " " Connochaeles		1950	600 560	220 1380	750 1270 41	0 710 920 1	660 370 400	, K	íR	• •
1	9087 - Unned no,										
	9088 & ad Colobus candalus Kijali	June 4	500	530 164	34				0	A sh	
	9089 , ,		500	520 165	30				Ha	ay	7
	9090 * "	4.		575 182					6	le en	47
	9091 2., Cercopiltrecus Bolbi.	10	430	, 600 /38	30				,	· · · · · · · · · · · · · · · · · · ·	• •
i Šá	9092 8. Colobus candalus.			620 190					/<	₹R	.1
	9093 " 77 "	ħ	450	470 148	32				11		• ,
	\$0.94 Unused no.						1		P	10	.60
	9095 8 ad Bubalas cakei Guaso hyiro, Solik ; negarohard	4						2 - 1 37	. 10 12		b b
	9096 Hamaliscus	/ 1					70 530 650 1		23 T	170	Xs ig
	9097 Comochaeles agatés Franc	10	200	500 550	225 1320	240	120	76121992			
	\$098 Sacella thousani		1070	0 265 355	135 670	1 425 /50 /6	0 285 390	2400 577 51	10 90%	, 4,	*,
	\$099 "Taurolragus	//	2700	0 820 730	265 1750	110 1807 49	90 930 1600 2 40 850 1440	910 44 47	10 27	1.	,
	9100 "" " " " " " " " " " " " " " " " " "	"	160	000 670	,720 1 PP	1040 1100 4	70 070 1740	rt 00 " 1 20 " 1 1			^4
9	80x obsin out for mag 81x.					i, 4 i					

30.

					11	V ~ 'Y.	hll	(0 +	10.2	an r	10	m1h	/ 0	V .	2 (=	
	0 0 1				U :	Ya H	3 Ra	OB	24	1313	14,					
9101 & ad Ramaliseus Solik, Gusso hy ro	. agates Harm	fune 11		500 9			\$ 5 9						153	TR.	ak, zi	be
9102 Saxlla og roberti		4	265	- 420 /	60		,		*				. /	K.R.		•
9103 8		· L								1					bak.	
\$104 Egues bigrouti		12	2500 :40	560 2	2101270	780 15	355	610	1000	1660	385	380	Í	1'R ,	sk.	
9105		t.	2100 440	0 525 /	75 /210										/ t .	
9106 Felis les		1.	1950 /03	0 385 1	45 1000	550 11	00	490	:	1480			/	K.R.		٠,
9107 Cynaelusus		1	1300 740	300 8	30 <b>6</b> 60		100	250	400	790				10	/1 .	.,
9108 7		* 1	1220 720	280 8	30 630		20	223	320	640				3		.,
- 9109 Plandiscus		4	1600 480	0 470 /	83 /090	560.90	185	460	540	1240 2	60 8	260	, /	TR	٠,	4
\$110 Cynalurus		4	1230 800	285	78 720								4	SH.	٠.	٠,
9111 Madogua	t <sup>4</sup>	41	540 45	185 7	70 350									fax		•,
9112 8. apprecios		41	1380 380	0 435 1	52 /115	570 11.	12 /30	330	420	950 8	25 2	235				٠.
9113	:	′1	1420 320	440 /	55 860							,	19/4	"	te .	. ,
9114 Gacellag, robertsi		4	290	760	/6 z							4	23	1 .		,
9115 og Pragelaplus		,,	720 135	280 1	103 540	250 4	30 72	165	220	480 1	oy.	120	4	aly	1,	۱,
9116 9. Taurotragus	14	13	1120 350	425 1	50 740	180 56	0 123	255	330	700 1	60 /	185		SA		41
9117 8 Madogea			610 50										3	ala	14	
9118 " ed Ayaeua			1190 25	0 235 1	10.730	280 68	0 145	303	530	880 2	228 2	220		TR.	£.	4
9119 9., Helis les	1			5330 1										.,		71
9120 8. Phicocherus			1200 350	265 /	20 700	340 80	7 270	315	780	970 2	265	245-	63;	′/	is,	١,
9121, q. Ginfa	Fine Springs	16	3550 900			1,)	HI							,	1.	٠,
9122 * " " "		4	2680 840	9851	95 3430	1 540 13	H) 20 285	800	680	2200	325	525		<i>u</i> ,	ts .	1,
9123* * m	7	'1	2080660											/	1.	.,
9124 "as Sacella Chousmi	4	,,	1100 215	335- 1	25 710								15	"	14	٠,
\$125 fy Equis b. grant	1,		1300 330	435 /	48 890	500 : 7	4) 30 /63	310	450	950	205	250	Ĉ	De.	1.	
Mirth at born of weeks 1320 1050 370		,					,	1		i	Ł	4	1			
" " Asul 670   580   460	4															

30.

e of the	Smithson	ian East	Africa	n Expeditio	n
		Lall Las	ALLICA	TI TIXUEGILLI	U

	11 N 19 100 100 100 100 100 100 100 100 100	
	Hg ta JB. DQ DB 99 BB 79.7B Hous;	Shorter Nature
	June 17	SJ.T. skl
9127 "" Sacella girrferlin	., 1510 290 450 153 920 500 780 190 350 590 1020 270 275 25	RR sk
9128 Hauraliscus	530 525 195	TR,
9129 "yy "	4.00 495 185	KB ,
9130 44 ,	500 495 900	40 00 00
9131 6	500 495 195	٠. ٢
9132, " " liceros bicarris	18 3730 780 550 235 1450 950 210 685 980 2200 2500 755 960 25/2	7R
9133, Comachelas		" Inkable
9134, landiscus	*1	
9135 Gacella g. roberti	19 1520 320 465 168 920 520 880 200 365 620 1040 280 255 26/2	, sk skl
9136 g. " thousani	1100 220 310 110 620 350 600 95 250	1. /
9137 Cynaelurus		KR
9138 "	1240 750 290 80 710	(, , , , )
9139 3. Bubalis colsei	480 505 210	T.R
9140 hunsel us,		1
9141 8 et Gacella tromson	19	KR hak akl
9142		Igm. skl
9143 qui liceros bisoriis	20 3120 672 445 215 1540 2120 540 950 1540 2840 22/2 1	TR sk
9144 fyg "	(S-H)	la ig ii
9145 " im Gacella roberts"	22.	gr del
9146 " & Pharochrerus	23 1380 410 270 130 740	Mesk
9147 q. Fedisler	, 840 330 116	TR
9148 Oreolingus	, 90 238 93	T.R
9149 8 " Jacella thousoni Ujoro Osolali	1. 1200 205 338 122 670	e
9150 q. Fielis lev	24 820340 128	1, 40 %
133 skin cut for rug		
132 greelish girth 3200		

		Hy Ita Is Da Des Isa &	B TA TB Horns Shorter Nature
9151 &ad Nototragus c. nemani Sotik, Buson	ino Trino Osalali.		Eft sk. skl
9152 alpreros	V		K.R. hok "
9153 Gacella thomsoni			T.R skl
9154 g. robertsi	4.	1380 280 450 155 9 00 480 840 185. 350 600 9	
9155	Transmission of the Control of the C	25 1500 285 450 155 870	TR. "
9156	1.	· ·	" lisk "
9157 in	. ,	. 1500 275 430 155 900	" ok "
9158 fad	,		1, tak "
9159, 8 " Lauralinus.	4.	и	" ske
9160 Bacella og. robertsi		to the second se	į, t,
9161		- 11	steet.
9162 Bubalis crkei		4 500 570 200	, shotel
9163			in sheet
9164 9 " Madoqua		. 640 40 192 74 395	Est she she
9165 8. Helis Leo		930 365	7R,
9166 P. Bubalis colsei	, ,		in shelf
\$167 Pedunca f. chanleri		26 1150 215 355 145 680	KR sk ske
9168 typ 11 " "	** **	n 1080 210 340 140 670	٠, ١, ١, ١, ١
9169 " ad Oreotragus		, 776 60 2-27 85 490	در در در
9170 9. //			. she
9171 1. aspyceros	1,5 49	1, 1440 340 450 155 1125	24/2 11 sh
9172 Eguns b. granti	Clarakesi !	27 9300 520 550 175 1220	777 ., ,
\$173 Aacella thousani	1,	1120 225 335 127 660	IR.R.
9174 9175 Nototragus	",	1130 240 322/22 660	W
\$175 Nototragus		830 60 260 105 500.	n '- ~
159x Samout for may	and the same of th		

			11 7- 40 ha linh lace lan to a little	
	9176 typ Ramaliscus	Solito, Guasoligio; Claraban'	Hg Fa 70 ba bb ba 88 7 9 72	
	9177x . ad	V	June 28 1380 390 460 178 980 500 880 200 400 500 1020 200 250	
	9178 ", Gacella thomsoni		1700 475 490 200 1115	lisk
	9179 Rhacochoerus	,	1100 240 345 133 720	sk "
	9180 aepyeros		. 1340 780 280 130 730 300 900 310 320 810 990 235 240	10/4 11
	9181 2" Sliceros bicornis	/ 1	1500 370 650 165 995	Le constant
	9182 3 4	′1	(5-H)	KR shet
	9183 " in Notatragus	ŧ <b>,</b>	. 1450 340 270 145 880 470 1050 275 495 900 1500 365 365	,
	9184, " at Equistr granti	• ')	29 735 37 127 92 430	T.R
	9185	',	4	skl skl
	9186	19	. 2180 450 525 178 1210	Specifical Approximation
	9187 & . Hiceros bicarios	1,	2220 415 500 164 1160	7
	9188 8. Gerella og. robertsi			is shelf.
162902	9189 9. Caris mesomelas	``	-, 1400 290 445 162 1030	KR both stol
8112702	9190 8., Gacella Chomoni		650 295 155 100 430	It she "
			3 0	JAT shet
	9191	- 1	•	
	9192 q. Cerpyceros		1380 295 415 150 800	TP, sh she
	9193 8. Taurstragus l. patera	mila		KR likally
	9194 & Ayaeva strata	the state of the s	July 1 1100 300 218 150 710	EH skske
	9195 " in Depuperon	11	1100 285 785 138 700	KR,
	9196 & ad Hyaeunstriala	`1	2 990350 268150 620	EH
1100 00	9197 " Madogua	`1	., 640 40 193 80 385	TR.
162903	9198 Carris rusomelas	· ·	3 730 355 165 108 440	36x,
//0001	9199 q. Cepholophus a.	Salfmarsh	1. 920 110 260 97 500	4 4 ,
162904	\$200 ", Com's variagalus	4, ,,	4 640 275 140 99 430	4
	184 185			1

						11. 40	174 Ma	i.hhi ya	wh m	70 //- 9/ 2	7 to
162906	\$201 8in Crossarchund	Totile, Guaso Vegiro, Salt Warsh	July 4	06 10	5 70 23	140 101	F3 KU	Wis sa	DB 14 1	TB Horas Short	1
, ,	9202 "ad Notatragus	good, so many	Joseph 7		255 /08	. Uais	the order of the control of the cont	majerajo paterna en esta de la composição de la composiçã			sk ske
	9203 8 " Gacella grobertsi	41	4					The same of distribution is a second			,
	9204 9 " Hiceros		-1		7651/2		700 /86	368.610	1030 300 1		1
	9205 * 8. Connochaeles	• •		3350		1620	The American	* · · · · · · · · · · · · · · · · · · ·		24 .,	hok ski
		<b>^</b> ,	5				•			1.	\$ * 4 ¢
	9206 y " " Eguns b. grant' 9207 y " " Lacella thousani	agalas Fram	<b>+1</b>					*		•	
		agates of arm			0 320 120			•		-	hok "
	9208 F " n n	· ·	. 3	1010 19	5 315 112	620					sk .
	9209 8	· •.	ч								lak ske
		٠,	1				(S-H)				"
	9211 8. Convochels	. A ,	2	2000 6	0 570 190	1310	1415	220	1520	6827 Edm	
	9212	<b>^</b> ,	June 17	,						6780 Eary	* 1
	9213 yy "	٠,	, ,							6781 1	'ı 'ı
	9214 bd .,	· · · · · · · · · · · · · · · · · · ·	24	4 2300 65	0 570	/680	1300		1708	.6801 4	. "1
	9215	, .	28	P.						6809	
	9216 " " Bubalis cokei	^,	2	<b>G</b> .		7 1 1	1988		1	6434 Jax	/s ,,
	9217	• ,	24	4		1				6803 Eam	
	9218 9 " " "		20			÷ -	Victorian and Co.			6806 Edm	7 61
	\$219 8" Dandiscas	, '1	24				The state of the s			6800 EMM	
:	. \$220						(C. M)	. ,		6419 Jait	. ske
194	\$221 Lad Eguest. granti		July 4	2470 50	v 500 165	120	(S-H) 1675	720	1460	6826 Earn	ss ag
	9222 yy " .,		4				And the second of the second o			6795	
	\$223 \$ in ,	, ,	26	2			And the same of th			6808	shef
	9224		٠,							Any	i, skl
	9225 1		1,				3			6807 EAM	1. shlt
	205 body skin ent for may		*,				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 \$ .	1 1	i .	A

9226	Eguns b, granti	Solik, Guaro Vyiro;	agales Farm
9227	fad Felislev	(	U
9228	& in Hyacua crocuta		
9229	" ad Gacella tromson		
9230	n is so		
\$231	~ ~ ~		
9232	• • • • • • • • • • • • • • • • • • • •		
\$233	fy		
9234	11 ad		
9235	<b>∼</b>		
9236	9 ad		
9237	\$ ·,		
9238	0.20		
9239	18 18		
9240			
9241	3 ad		
9242	//		
9243	8 ya Butalis cobsei		
9244	2 . Socella ge robertsi		d <sub>a</sub>
9245	11		
9246	7 ad Redruca Charlesi		
9247	\$ " 4 ",		•
9248	71 1		
9249	Modogua		
9250	<i>J</i> Ł		

		Ha F	1 JB	la	De	192	2B	79.	TB	House	Thata	noture
uly									'	mod.	fax	
June										6418	V	
J			:		1					6426		4
	25 17					:						
	26		i							6407		
	-6		<u> </u>					:		6436		
			:		٠						Eam	
										6788	11	1 m
me	17				,					6783	L1	· Aller
	15									6773	.,	the state of the s
			•							6780	,,	
rme	21									6797	٠,	4
	4									6406	Jay	
	23									6417	4	)
July	5									6555		
										6792	Zary	1
nne	29									68/3	-	
	<b>47</b>			1 .						6782	*1	
											'>	
hue	30									6818		
. **	t e	:								6819	',	TO THE PERSON NAMED IN COLUMN
										6799	0,	and the second of the second o
July	5.	1								6557	Hax	Change
June	2-1		1							6405	,	
	L.J		:							6810	Edu	
		ž			:	· .				6787	٠,	
		;				:				6793	ι,	

	74		Hy Ja PB Da DB Da JB Ta TB Hon	Shorter Natures
	9251 rad Madagua	Sotile, Gusso hyiro; agales Fram	June 17	35- Eam
	9252 \$ .,		680	2, /,
	9253 Pragelaphus	٠,	17	or gaz
	9254 nototragus	^,	628	1 Edin
	9255 apyreros	~ · · · · · · · · · · · · · · · · · · ·	678	4
·.	<b>9</b> 256	~ ,	679	4
	9257 8 gay Redimea f. chauleri	*	July 7 820 140 275 112 540 255 490 70 165 205 490 105 140	KR skake
	9258 and Phaeochoerus	• • • • • • • • • • • • • • • • • • • •	1, 1450 435 275 130 7/5	., ., .,
	9259 9" Gocella g. robertsi	<b>^.</b>	1. 1470 215 425 160 850	· 60 L,
	9260 8 thousani		8 1025 225 340120 660	Lok
162899	9261 " Papio ileans	Lator naivosba attentorough's Fram	13 770 485 210 55 640	Elim sk
	9262 & al Hippopolarumo		1. 3000 435 465 75	IXR . sket
162892	9263 By Cercopetheus		14 340 480 115 30	The she
162808	9264 al Genetta	*	490 460 84 47 205	
162909	9265		1, 495 460 85 46	.,
162907	\$266 G. Mungos albicando		15 460 460 120 41	11 h .,
162919	9267 8. Genella	· 1	480 450 85 45	
	9268, 9. Hippopotarus	٠,	14 3150 405 450 78 (3-11) 620 850 2000 3050 810 980.	TR
	9269 5. Thelis pardus	- A a	16 4270 890 265 85 695 900 160 285 540 830 235 200	EH
162911	9270 ". Meuella		18 485 470 87 45	
	9271 Gacella Chousoni		1080 215 275 115 665	
162905	9272 7. Chuis variegalus		., 630 280 145 90 410	y ta i,
162898	9273 y Papio ibeams		19 410 130 160	KR.
162897	9274	<b>*.9</b>	405 375 157	
	9275 sin Cobus defassa	A. A. G.	(S-4) 1, 1670 340 490 196 940 420 930 156 380 470 1060 250 280	1 <sub>1</sub>
	268 greatest girlt 3510	•	1, 10,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0	-
		· ·		

ala of the Smi	thsonian	Hast	African	Expeditio
	- was the first of	730000	7777 7 7 0 0077	Adda fro the day of the to

4			Ha F	a JB Da De Sa SB TQ TB Hours Shorter Nature
162900	\$276 sad Hystrix	Labor Naivasha, allenbroughis Farm	-July 19 715 125 120 43 330	KR sk skl
162901	9277 " 7	7.	610 130 95 41	
	9278 " Hendrolugrax	Bura Rauge	455 65 30	Est
	9279 & ad Hipporportamus	attentorough; Fran	20 90	T.R. lisk ske
	9280 8	. 1	3710 570 550 95 1400	2550 770 1110 27403800 1000 930 . skobet.
162893	\$281 gy Cercopulherus p.		415 550120 27	(S-H) She
	\$282 ged Hippopotarius	· · · · · · · · · · · · · · · · · · ·	3410 380 585 77 1220	2350 720 980 2420 3740 965 930 77
	9283 nim	٠.	3340 380 540 75- 1200	able!
	\$284 Bed Madoqua		22 635 40 190 80 380	EH ok
162894	9285 2 " Cercopilhacus/p.	• /	23 420 575-120 30	te or o
162895	\$286 - m	ь.	1, 380 540 120 28	i e a me me
	9287 ted Madogua	۲,	24 685 50 20681 400	
	9288 9" "		, 670 45 200 80 405	and the second of the second o
162896	9289 1. Cercopitheur p		4 490 605 140 38	Cole fat
	\$290 Madogua	Solik, Guaro hijro, agalas Farm		V
	9291	A, C1 A3		64.11
	9292	, , , , , ,		6409 , liskable
	9293 Backa thousand	Man 1200 maint	July 31 1300 355 270 138 630	Buiko sk .
	1	mis Myong Hells near noisobé		Z6
	9295 & Cepholophus q. 9296, & Elephos a. pedi	Werdare Range; hyen Road, elt. 10,000 /2 Wh. Levia, west slope 7,000.	19 6748 1390 570 1015 1208	1250 1730 3915 4680 1080 1250 TR. shaket.
	9297 Hyaena cranta	7,000	94 1250 250 240 115 750	TH ., ske
	9298 \$ " " "		. 1300 280 245 110 815	ε <sub>1</sub> . ε
	9299 " Cercopilheus b. him		26 420 520 /33 35 300	, t <sub>t</sub>
	9300 6		420520/3/ 35 300	i i i i i i i i i i i i i i i i i i i
		armiddle 2 " 5" briefort girth ar autole	3 1. 5 m	į į į į į į į į į į į į į į į į į į į
3	· age to edge of gram 1.0 9 !!	the from born 4 " 10" forefoot " ankle	,	

					1	La Halfal	Lea KB Sa	Sp. Ta TI	2 Horus	St. 2-1	Mahere
930:	1 8 ad Colobus candatus	Mr. Keria, west sløfre alt. 6008 ft.	aug 27	630 590 185				70 0 1 W 111	) ([(-550)		sh pke
	2 4 11 11	, , , , , , , , , , , , , , , , , , ,	7. V	50 0 580 no	37						.,
9303	3 . 11 41 41		.,	580590 175	35		The state of the s			4	,
930	1 1 cg -			280 310 105						,	
	i ad .,	•,		580 600 183						· .,	shet
9306	3 & Cercopilherus k. hind	lai hyen	3/	480 570 135				1 1		,	., she
9307	7 Macella trousoni	faitifia, Mern Road 2 days E. of hyeri	Sept 3	1100 200 300	6	ioo .					a .,
	3 Oryx beisa		2				***			KR.	
1			/							1 .,	٠, ١
	) is im	* t	2.								٠,,
9313	2 8 ad Parustragus I. polino	*1	3								1.6
9313	3 " notobragus	man h	ang 31				•			1 -1	lak
	ł	, , , , , , , , , , , , , , , , , , ,	30								sk .
	7	northern Greaso legiro	, ., 23								,
	3 to in		Sept 2				ì			1, .	
9317	" " ad ",	,	1, 3			1					и
9318	Bx 4 " " "	1,	ang 31								she
9319	* in m	A	Sept 3							,	41
9320	of ad Bos caffer	. Neuman's Bong	', '				1 .	•		in l	sk "
9321	er of the	^, ,	., ",								4 4
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- I el el el	Ang 30			:				· • • • • • • • • • • • • • • • • • • •	10 4
4328	3 9., Taurotragus	Faikipia northen suaso hyiro	16								/-
0225	t 8., Ongo beisa	wownen suaso ryero	Sept 3				Constitution of the state of th		:		12 ·
318	skin out Aor rua		ma 30	<b>9</b> .					:	,	10 00
319	skin out for rug							₹	* *	A. 11	

Hg Ja JB Da HeB Da &B T9 TB Hours Shorter Nature aug 20 horton Guard hijiro 9326 Fad Oryx beisa KR listestel 9327 & .. Frelis ler Faitoipia Platean skabet hortem Guaso Nejiro 9328 \$ " " Faitsipia Plateau 9329 ....... . 64 . 64 9331 37 .. 9332 "nd Cynalains \$333 \$ " 9334 .... Felis serval \$335 ... Hyaeva crocuta harthern Huaso hijiro 9336 8. Carris Faitsipia Plateau 9337 ... Proteles horten Graso hyiro Sept 2 9338 ... Cercopetheous p. 9339 .. in Litho cracius : 11 9343 2 ... 9344 8" Garella g. notata Farbipia Platean 9345 ... notolongus northern Guaso hypro 9346 ". " Madogua 9347 q" Litrocrouins Sept \$348, & al Elephas a. peeli Mern Boma, Mr. Revia TR sk sket 1060 1518 2940 4156 1010 1290 7 6390 1340 54 1000 3143 Eld , skel \$349 " .. Helis pardus 10 1270 830 250 83 610 9350 ... as preserves horthern Graso Myiro 1348 hughest sor from feel 441.61/2 in truck, girth 341 from tipo 2/1.61/2 in 1811 19 gum 3" 61/2" skl touley, gith at auble 3 ft. 1 in hindleg girth at know 5 ft. 7 in forlegt width at albor 2 1. 5/2" width ... 2 " 1"

	Hg / Fa / FB / Da / DB / 79 / TB	Hours Shorter Nature ture
9351 sad Cepyceros northern Guaso hypro		KR she i she
9352 Cobus ellipiprymus		, , ,
9353 Filtocramus		η, ,, ,,
9354 Elephas a. peeli Meru Boma, 10 miles E.	er q	y ourras
\$355 & in Egpus greveri Northern Gusso Myrro		sbl
9356 Dal Micero bicomis Meru Boura, 10 miles E.	pr 10	49
9357 Elephas	//	72 oursar
9358 9 11 11	13 5550 1110 428 960 2660 2330 845 1295 2285 3484 710 1065	shake
9359	15	y sors
9360 syg Cephelophus g. northern Graso hijer, Siola B.	2/ 440 50 170 70	, skabl,
9361 re Cryx beisa.	22 1 980 350 432 187 942 1525	
9362 Jacella g. notata	23 1423 2100 407 147 407 840	
9363	7 1400 242 420 158	n k skl
9364		k ,
9365 & yg Egnus greozi horthern Gusso hyiro, Isiola R. Se	pr 24	TR sk skl sk
9366 8 ed Cryx beisa	there	. lakale.
9367 "	25 1895 325 458 195	", ok " k "
9368 & ., Egnus grenji	1, 2520 585 5-10 24 1390 737 662 942 1680 458 433	de de la ce a
9369, 1, 70		skl.
9370 " ad Giraffa reliculata".	26 3610 800 1020 217 H442 852 2750	sk.
33/1		770 / / / * * * * * * * * * * * * * * * *
9372 tad Onyx beisa hortten Guaso Myiro, Isiola Pin	27	TR liskshil.
9373 " Socella gravolata. "	1442325 388 160	" sk " sk skelf
9374 Cobes ellepsiprymus	28 1895 380 414 202	1, 11 11 M
9375 " na faithocranina 358 forela aboth or ande alle sing tranks guith 6 in from Exp 1 Mr.	29 1290 275 375 148 210 646!	skl
1358 fore-leg aforth or autole 241.8 in 13 trunts grith 6 in from hip 1ft.  Which is himse 4" 8" 8 1 ans to can " tom 3" 2 in 1" 75"	opter fore leg for should join 5 ft. 11 in	1
100 " elbar 4" 2 4 1 4 1 1 1 1 1 1 1		

	d A		La Ja	130 Da JBB Ba	198 Ta TB Hous	Shooter Natura ture
9376 6 gg Lithocravius Korthern Guasohijra, neumanis B	ound Sept 30	1250 255 382 137	U		\$64	TR shope i stal
9377 gad Bos caffer	., )	2250 612 434 255	7/3	1320 1170	2050	", "
9378 8. Egnus greveji	Oct 5	2490 450 484 229	1422 802	1420 916	1755	4 " " ",
9379, 4" " " " " " " " " " " " " " " " " " "	٤,					L, she
9380 8. Sacella g. nolata.	4					, hah
9381,	ce			-		,, Le, 11
9382 = " " " " " " " " " " " " " " " " " "	7	1350 242 360 156	crown	(S-H)	748	1, sk
9383 & Giraffo reliculata.		3790 890 /020 2/2	4645	1680 970	2620	.,
9384 Onge beisa 9385 s Paurotiogus Laikipia Plateau	10			(H-2)		isk
9385 8. Paurotiogus Faikipia Plateau	1/2	2656 623 526 235	1550, 942	1894 1273	239/	sk
9386	To the state of th					. ,
9387						
9388	15					it stel
9389				•		* "
9390	\(\)					sk
9391	X			ı		£ 1 t
9392						R
9393						
9394			•			
9395	Å					. 1
9396 9397 3			6' 1 3 8			
9398						sh shelf
9399						h
9400, gallyx bérsa	Dept 30	1675 483 485 205	1245	1		Ext behabl skel
379 y skin ent for rug	V			j j	t , f	

	Ng la	B Hours Shorten Mature -
9401 gad hototragus Laibipia Platean, Engria Peres	dept 3 0 850 65 265 112 520	EH skapl 2 stal
		2 stal
9402 Caris variegalis W. hom of Wheshards	20 110 680 280	Baker ., ., ., KR
9403 Cynaelerus Juja France. Hets near old borna	22 110 680 280	KR "
9404 8. Egrus b. granti Fatre Baringo-flats near old borner		., .,
9405 7 Stripsiceros s. Saibipia Escarpuent	5	47 . sk
	Sept 25	4,
9407 4. Phocochoerus Jaka Hannington.	Oct 14	Ly ic e, e
9409 & as Tragelaphus, S. hayundi Nyeri	Sept 22	16 .,,
9410 7 " Strepssiceros s. Saipipia Escarpenent near L. Barnigo		
9411 8 nototrages Plateau Rumenti	Sept 25-	" " "
9412 aspireros Salm Haunington	ON 7	lisk e.
9413 4., Gacella trousoni Noburn	20	" shel it shel
9414 8. Repyreros Saibipia Escarpment.	· 13	sk "k"
9415 nototragus hyeri	Selpt 23	" sk
9416 7. Felis parders John nakum, Kampi Moto	Qct 17	u sk .
9417 Tragelaplus	· 21	" " k
9418 s. Butolis neumanni "	20	the second
9419	et ci	w " " " " " " " " " " " " " " " " " " "
9420 9 11 11		l 1,
9421 " " Ozamenegninus Eldama Davine; 12 miles h. oz	29	4 C
\$422 " $%$ $%$		70 " " "
\$423 Och Cobus defassa	1780 380 550 201 1120 590 1040 235 530	TR " sk skelt
\$424 " of Ozama equium	30	XR ch
9425 g. Cepholophus g	. 31 780 100. 248 91 500	7'R " " ske
V		

	S.		Ha If	2   JB   22   213   152   159   Ta	7B Horus Shoots Nature tuse
9426 8ad Bubalis I. jacksoni	Buss hojsku Plateau, 30 miles S. of Singoit	hor,		70 1220 260 610 840 1540	2, TR shoke a stel
9427	· ·	, Lv	1820 590 560 208 1310 7	50 1170 250 560 1460	11
9428 Ourebia cottoni	1,	",	1045 95 305 106 600		KR
9429 % ' '	Ampy Store	2	1090 105 300 110 610		TR
9430 8	* U	Ł,	900 70 280 100 540		1, 4 0
9431 gad Redunca bohor	,,	1,	1290 180 380 141 760		1, 1, 1, 1,
9432		٠,	1260 215 403 145 770		KR
9433 " " Hypeun crocuta	Kampi ya bibi	. 4	1250 320 220 115 730		7R "
9434		14	1310 300 215 118 695		KR
9435, 8 . Firofa e rothschildi		5	3886 863 1244 220 5726	355 1200 895 3000	. state
9436 Bulalis l. jacksom		4			hole abl
9437	.,	5			TR "
9438 7. Ourbin cottoni		6	990 90 290 105		., sk , sk ske
9439 8" Bulalis l. jacksoni		7			23 , lok , k ,
9440 Ourebia		4.	1110 112 330 105 590		sk sk
9441 Hyaena crocuta	.,	* 1	3/0 230 /10		KB
9442 & ad Bubalis I. jacksoni		*1			T.R
9443		• 1	· ·		KB. 7,
9444 6		**			hok !!
9445 9 " Hyaena crocuta		^	290 230 108		TR oh
9446 ", Phacochoenes		8	1340 390 255 135 675	Y	, , , , , , , , , , , , , , , , , , ,
9447 8 . Quelia		14	920 65 208 104		KR
9448 Phecochems	Myria River	9	350 285 135		TID skall
9449 . y Colos c. thomasi	' '1 ')	e <sub>t</sub>	1580705 415 153 920		1/R 1/R
9450 and " defusso	· line a control of the control of t	£,	1840 420 465 205 1090		17 KR ske
425 necla depth as ton of shall 29	Thore dependablish 395				
" with " bars of shall 755	girth 10 90				

			Ha	17a 17B 12a	10B /3a /3/3 /	Tarry	amo Shoot	is nature	nature
9451 & ad Cobus e Chomasi Stuas ngishen Plateau Moia River	Thoma	1640 360 440 160	U	Š			1	č	4
9452 47	10	1280 3/0 392 33	7	G 141		. 9	KR	. et t	, ,
9453 od defara	•	2071 405 481 218	<i>Y</i>	635 1218	888 1625				. 101 0
9454 Bubalis l. jacksoni					· · · · · · · · · · · · · · · · · · ·	g	24	lsk	3 84
9455 yy Cobers c. thousai	1,	1360 280 405 14	8 820	.385 860 95	285 320 850	185 230		sk u	
9456 ad		1740 325 450 160	a				KR	15 1 <sub>1</sub>	
9457 " " Sevelta	11	400 345 76 4	0	Virinte Arm against the a			477	15 1,	
9458 9 " Cobres c. Chomasi	u	1570270 440				,	$\mathcal{I}'\mathcal{R}$	) 	8 B
9459	"	1600 270 440 160			375 330 1000	263 320		11	
9460 Caris mesonelas	12,	640 310 146 105					2H	15 19	• • •
9461 8. Hyaeva crocula	4 %	1115 270 220 //				!		14 14	٠, ١,
9462 & "Tragelaplus s. 9463 & yr	14	1280 200 355 /3		1			ľK	is it	
9464 q ad Felio parders		1210 205 39013		(c. 1)			V n	u ,	hsk skl
9465 8 Colon defassa	''	1220 840 230 75		290 890 /50	230 450 680	190 .175	nK	to the	sk " hsk
9466 " " Carris mesomelas	''	330 560 21				2	7	n 11	
9467 " " Hyperia crocula		600 325/50 10					UT	£ 11	.sk
9468 & Cobuse Monasi		1620 300 435 150	4				K.R	10 11	10
9469 8		1770 330 420 /68				; ;		1	L1 4,
9470 " defassa "		2121 390 565 20		634 1269	964 1726	:	25% TR	10 1	
9471 Bubalis l. jecksoni	å q	770 000 7		677 01		•	_	lista .	
9472 Cobus defessa "								sk -	
9473 9., Bubalis l. jacksoni			e comprese control of the control of		and the second s		TR	2	4 sk skelf
9474,			1		4		10	4	sh
9475	-6	and the state of t		a a c c c c c c c c c c c c c c c c c c			1	1.	skl
				4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

		Ha Isa Is	B 1002 10B 19a 18B 17917	B Home Shorter nature nature
9476 gad Bubalish jackson &	uas hajishu Platean, Ingria Rim	Nov 13		TR she she she
9477 8	<i>h</i>			
9478	ı,	14		Lok 11 ., .,
9479 Rad Ourebia cotton	-1	13 1000 105 305 110		KRish
\$480 Cauis mesoneles	Å. 5	16 650 340 150 102		3th 11 ., .,
9481	Swart Till Sall	17 700 350 152 110		b . / c . c . c . c . c
9482 8. Ourebia coltoni	The state of the s	1020 50 280 100		TR - 1,,
9483 & , Ramelescus	· · · · · · · · · · · · · · · · · · ·	.,		y is a
9484	~	4,		is Look
9485	. T =	190		, sh
\$486 Dyg Bubalish, jacksoni		A <sub>F</sub>		" lisk " ., !!
9487 gad Ourebin coltoni		t-1		KR skl
9488 By Hamaliseus		ų		TR hask ake
9489 " ad Nederca bohor	the state of the s	1340 190 415 152		KR sk - sk -
\$490 Cauis mesonelas	Digot	18		sk lisk
9491 rad Felis les		20 /880 1010 360 /38 1040	510 1350	haudi
. \$492 . im Tragelaplus s.	dupip store	21 1250 190 367 135 770		KR, . sk
\$493 & at Caphalophus q.	S.N. Boura	23 960 110 260 97		4
9494 Heyarna crocuta		1300 280 220		TB , 4 .,
9495 Reduce bolor		1330 180 410 140 850		12 in 1, in a,
9496,		1, 1310 190 410 145 840		11 11 ., 1 a a,
9497 by Venelia cottoni	1,	, 620 60 230 75		EH
9498	**	1. 990 70 290 100		IXR Ash , 4 sk skelf
9499 7 y Phaeochierers	/1	24 330110 95 45		EH, sk , sk
\$500 ° "		11 350 120 100 50		", " ske
				4

	Hay Ja JB Da DB Da BB TO TB Hour Shater nature nature
9501 sad Redunca bohor Sues Trajshu Platean, G. n. Boma	Nov. 24 1330 210 410 148 890
9502 levelia	78
9503 Lauralisons	/TR, ., .,
9504 Bubalis zacksoni	7 skl "
9505	n " " " " " " " " " " " " " " " " " " "
9506 & yo Phocochoerus	345 128 98 45 215 55 90 165 240 72 60 3H pk, ., .,
9507 · · · · · · · · · · · · · · · · · · ·	350 1/3 98 42 1, n 1,
9508 sad Reducea bobon	25 1360 240 425 150 910 ., 1320 170 410 138 860
9509 " " 9510 " " Qurebia	1, 1320 170 410 138 860 26
9511	
9512 q y Czarra equins Man Hells, 15miles N. of Ravine; 214000p	7R
9513 7	1. 1550 490 570 275 1280 (S-H) 280 468 5/4 TR ph. she hak abe
9514 vad Aphelophus riquifes	KR sheet, sk ,
9515 . y Ozama egrins	1450 430 545 245 1140 208 440 530 1120 248 305 5 TR sk ., look
9516 for Mellivora ratel	660 230 125 43
9517 Egpuno b. granti Frost Hall	Oct 8093 Jay sk sk
9518 vas Cobro ellipsiprymus	7197 Edm
9519 . y Tragelaphus Wambugu	23 400 53 164 69 1196 11 1. ske 11 1.
9520 gad Cephalophus g. Lasorongai River	18 902 135 287
9521	7171 Cam
9522 Redunca Johanderi	18 870 65 270/40 7169 EAM sh ,, Watershelf
9523 out Nototragus 9524 hyen	19 815 70 250 135
9524 ", Phacocherus Thisa"	nov. 3

	4g Ja JB 12a, DB 1912 1913, Ta 19	TR Home Show nature
9526 9 ap Canis Nariegatus Kasorangin Piner B.I. africa	Oct 18 666 239 149	8034 Jax she she
9527 auboni	. 26 682 234 154	8037
9528 Tycaon Kamiti Fram	Sept 4 925 345 230 120	7015 Edui
9529 " . Hejaeua crocuta Mr. Kenia, west slofa, alt 8500 M.	Oct 12 /130 230 253	7943 Jax
9530 8. Papio Lukevia Hills	Nov. 19 723 439 215	8234 1,
9531 & og Felis parders Kamili Farm	Sept 15 5 90 480 180 90	2016 Ellm,
9532	625-450 170 70	7017 11
9533 Bubalis cokei		9
9534 Sarella Grossoni		9 8
9535 Lepus Brashqishin Borna	now, 24	ZH
9536 fed Boocerso Enjoro	Dec 7 2060 373 310 /116 684 1268	KR
9537 " yy "		4,
9538 Bubalis		? ? hsk skl
9539 rad Cobro ellipsiprymums		? ? sk "
9540 9" Gacella Chousoni Kamiti Fram	nor y	7188 Eam look
\$541 nototrogus		9 9
9542 ded Hylocherus Eujoro	Dec 6	Lelmes sk .
9543 Colobus candalies	3	7.R
9544 n	6	
9545 " m " " " " " " " " " " " " " " " " "	3	
9546 q ad "		
9547 · · · · · · · · · · · · · · · · · · ·		100
9548 Hylochserus Tapa navisha		Hopkings sk skelt
		Pros sh
9549 Booceros Man Escarpment. 9550 Fad Ozama niger Mombasa, 20 miles Snew coast	Dec. 12 500 220	24/4 KR skl

To of the Smithsonian Root African Imadition

9552 9...

9553

9554

9555

9556

9557

9558

9559

9562 4"

1			Halta IB. La.
9576 & ad Elephan a peeli	Kisinga Uganda.	Dec 28 19/10 4/18 0/10 3/14	A 100 100 100 100 100 100 100 100 100 10
9577 & ., Bulalishinsiquis	0 0	29 1970 500 550 196	
9578	٠, ٠,	1, 1900 460 548 190	1210
\$579 /6	Kigona	30 480 600 189	
\$580 Folisles.	Kampola		
9581 Cepholophus g.	Butiaba	Jan 6 800 125 227 91	
\$582 7 " liceros simos	Tado Enclave, Phino Camp	Jan 6 800 125 227 91 10 3710 685 260	(S-H) 2068
9583		197	
9584 ad Ourebia		11	
9585 " in	· ·		
\$586 Ded Diceros simus		13 3460 760 475 280	1600 (S-H) 1600 2145 660 /
9587 " Felis pardus	~,	15 1190 755 260 76	
9588 ". Cobus defarra		14	,
9589	~ 1	' 7	
9590 " ., cob	^1	לי ו	
9591 ". Ourebia.	^,	τ,	
9592 " 77 "		1,	Hardware Control of the Control of t
9593 9 ad	1 7	''	
9594 Cobescolo	,	II.	and the second of the second o
9595 & n Divers simus		36	
9596 Cephelophus g.			7728
9597 q " Hiceros simus	11	16 900 110 250 95	
9598 . y Ourebia	· '4	15 3080 710	
9599 Bal 11	**	18 690 70 237 90	The second secon
9600 " Rubalis L.	6 8	1 920 90 282 /01	17 - Andrew 17 - A
The state of the s		1, 1920 635 305	/32 0
			6 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Ilb Isa &B 179 TB Horno Shorter Walters TR mesar KR skoke Moses sk -KR . she TR . spet. 2700 . . " ske KR .. sket 1000 1760 2660 720 850 EA . she 7R .... TR .. .. ch ti 2930 2424 KR ... 1422

		Hg fa SB Da DB BB 779 775	140 C/ Andrew
1601 0 Tracelet his don	Fel S. Jos Phi Canh	U T I I I I I I I I I I I I I I I I I I	KR sk Mel
9602 8 Bubslis l.	Fado Enclave, Phino Camp	Jan 18	-man
3603 & " Qurebia		460 500 190	77R   ~
1	*1	., 920 \$5 286 110 540	14 1.
9604 8 y Cobrocato 9605 & ad Diceros simus	Pr	19 3330 710 460 260 1600 2400 780 940 2140 3000 750 86	100
\$606x \$77 ·· ?		., 910 208 180 86 460	1, 1, 4,
9607 nah		10	n - she
9608 Ourebia	1	21 960 80 280 107 5-10	5 TR sk
\$609 " in Tragelaplus Alor	ŕ,	20	Lq , eq , eq
9610 " " Berbalis I.		·I	10 h
9611 ad Cobro col	r,	La Company of the Com	ND 11 12
3612 7" Picerso simos	F* ,	2/ 250	KR Ish abo
9613 syr Trogelaplus 9614	w .	22 1100 225 342 130 690	Pam sk
	Turised up.	. 18	
9615		20	· 70
\$616 to al pholophus g.	Lado Enclare, Phino Camp	25	TR sh she
9617 qui Phacocherus		1,	· - skel
9618 8 . (Bos c. aeguinouslis	Α,	27 2760 710 610 275 /500 1420 2370	, sk
9619 ? " Diceros simus	·	29	s, lisk 1
9620 8 " Cobres defassa	٨,	25	7395 Ellin 2k.
9621 4	r- ,	24.	7394 11 11 11
9622 had h		28	7403
3623 Colobus	· ·	30 540 775 158 30 350	KR
9624 & Colors colo			
9625 6., Tragelaplus 606 fetus Quo. 605		Heb 1 1250 280 375 132 720	# 1 · · · · · · · · · · · · · · · · · ·
0 6/20.005			, //

					Hg	fa fr Da DB Ga	SB 7978 H	us Shorte	nature	
	\$626	sad Cobus cot	Lado Enclare, Phino Comp	Figh	9			1	skskl	
		7 yg 7 ragelaplus		2	860 180 290 115			11	No.	
	9628	16 im	A 2	Lg	1220 265 760 128		8:	1/2 .,	: ** * * * * *	
	9629	9 of Bubalis	14	4	535 520 205				1	
	9630	8 . Cobuscob	. 11	-			2	5	hak	-
	9631	& yz Reducea bohon	Minule, Uganda, 60 miles n	11.	540 90 938 80 380			1	sh	1
	9632	" ad Ourebra	and the manufacture of the second of the sec	12	920 98 280 98 560			TR	16 6	
	9633	" " Tragelaphus		i,	1100 220 330 122			KA	13 11	
	9634	8 " Reduce bohor	11	* 1	1300 175 428 145 835			TR		
	9635	" y	<b>→</b>	1	1250 180 425 /28			4	f • • •	
٠		" ad Erythrocebus p.			640 740 176 42 560			10		
	9637	" " Reduce boton		-1	1260 160 405 142			and	4	
	9638	Ozavera e, baleen	11	e a	540 615 320	The state of the s		KR	ы 4	
* * * * *		911	11		540 620 310				et 4	
	9640	8. Curebia	70	. 13	970 85 303 108 630			Elm	et ij	
	9641	911	V <sub>I</sub>	h	960 105 /02 540				4 1,	
	\$642	8 " Bulalis	80	14	560 550 185					
	9643	, to re-	90	15	545-555 20			TR	16 4	
	9644	to a "I	Sondoboro Uganda	25	1740 460 550 200 1320			W		1
	9645	IX III	~,	"	1900 610 540 198 1250		Adjusted to the second	R g	14 /4	
	9646	er re la	71	"	1800 530 540 200		- 1	1 8	lt 1,	ì
	l,	7 " Ozamal, bakeri	. h 0	26	2100 640 620 275 /400		# 1	110	ie e	
	9648	8 " Tamolragussqu'y	as Rejaf Fado Inclava, 25 miles W.	22	2575 862 227 /800		2245		le 4	17 17
	9649	and the state of t		23	2475 710 1725	1675	2424	Kh	bs +1,	
* 1.3	\$650	911 11 11	•,	21	2525 760 279 1675		2070	11/14	4 4 84	
										-

95 9652 8 , Bubalis 9653 Felis pardus 9654 9 perval 9655 6 bolas puesia 95 9656 9 1 9659 9 1 9660 1 1 9662 8 perval 95 9663 9 perval 95 9664 8 perval 95 9665 perval 95 9666 9 1 9666 9 1 95 9667 9668 95 9669 95 9670 95 9671 95 9673 95	Lado Enclave, Rejof; 25 miles M.  Soudoboro  Salvano, Bahr-el-Bhazal  ""  ""  ""  ""  ""  ""  ""  ""  ""	26 1240 840 255 90  70 270 160 78  Mon 4 1610 475 505 132 1060 545 975 175 410 540 1140 295 290 25  1520 450 470 132, 940 515 1020 188 390 610 1090 318 280 295  5 1426 425 475 130 925 565 990 171 373  275 300 223  1 1600 355 455 160 980 550 960 192 380  280 290  1 375 452 140  1 385 435 150  7 1570 410 435 130 880	TR Inhabel KR EH sk TR TR TR TR TR TR
h o let a			

Aepyceros melampus suara, (Impalla) 600 610 1120 1130 1710 1800 1929 195944, 255 256 3500 4140

Boocercus isaaci, (East African Bongo) 536 9 5379 yg

Bos aequinoctialis, (Abyssinian Buffalo) 618 8

Bos caffer radcliffei, (East African Buffalo) 698 \*\* 708 718

Bubalis cokei, (Kongoni Hartebeest) 28 99 149 288 66yg 1398

Bubalis jacksoni, (Jackson Hartebeest) 4260 \$ 4270 4420 4430

Bubalis jacksoni insignis, (Uganda Hartebeest) 5758 5779 5789 5798

Bubalis neumannI, (Neumann Hattebeest) 4188 4198 4200

Bubalis niediecki, (White Nile Hartebeest)  $600\mathring{\delta}$   $602\mathring{\delta}$   $629\mathring{\phi}$   $610\mathring{\delta}$  99  $610\mathring{\delta}$  99  $642\mathring{\delta}$   $643\mathring{\delta}$   $644\mathring{\delta}$   $645\mathring{\delta}$   $646\mathring{\delta}$ 

Canis mesomelas, (Black-backed Jackal) 1892 1988 4602 4668 4802 4812 490

Canis variegatus, (Silver-backed Jackal) 2009 2729 4029 5269

Cephalophus abyssinicus hindei, (Masailand Duiker 1250 4930 5200 5210 228 410 2950 3608

Cercocebus albigena johnstoni, (Uganda Mangabey) 5602 5618 5622 56384 Cercopithecus ascanius schmidti, (Uganda White-nosed Monkey) 5658 Cercopithecus kolbi, (Kikuyu Forest Green Monkey) 912 Cercopithecus Kolbi hindei, (Kenia Forest Green Monkey) 2992 3008 3062 Cercopithecus pygerythrus Johnstoni, (Masai Green Monkey) 28124 2852 286248 2898 3388 263848

Colobus abyssinicus caudatus, (White-tailed Colobus Monkey) 889 899 908 928 928 938yg 3018 3029 3039 3048yg 3058

Colobus abyssinicus matschei (Uganda Colobus Monkey) 5438 5448 545849

5469 547948

Connochaetes albojubatus, (White-bearded Wildebeest) 39 48 868 978

Cynaelurus jubatus guttatus, (Cheetah) 328 1078 1089 1109 1379

Damaliscus corrigum jimela, (East African Topi) 968 1010 1090 4850 1288 1298 1300 1310 1768yg 2198 220 4830

#Skeleton saved. #1810 1828yg

- Diceros simus cottoni, (Nile Square-nosed Rhinoceros) 582 9 583 9 yg

  (All skeletons saved) 586 8 595 8 605 9 606 8 yg
- Elephas africanus peeli, (British East African Elephant) 296 348 358 9

  Equus burchelli granti, (Northern Burchell Zebra) 100 159 190 1048

  1050 1259 1720 2219 222 2239 224 2250 226
- 8 Equus grevyi, (Grevy Zebra) 3150 3160 3178 3699yg 3788
- Felis capensis hindei, (X East African Serval Cat) 3340 6549
- Felis leo massaica, (Lion, East African) 230yg 240yg 250 260 330yg 3310yg 360 370 1060 1470 1500 1650 2270 3270 3280 3290 3300 4910
- Telis pardus suahelica, (East Afr. Leopard) 2698 3498 4169 579 4649

   53loyg 533oyg 5878 6538
- Gazella granti, (Grant's Gazelle, typical form) 58 88 188 278yg.

Gazella granti notata, (Boran Grant's Gazelle) 362 \$\delta 363 \delta 373 \$\delta 382 \rho\$

Gazella granti robertsi, (Nyanza Grant Gazelle) 1020 114 \$\delta 127 \delta 135 \$\delta 155 \$\delta 157 \$\delta yg 203 \$\delta 244 \$\text{Qyg} 245 259 \$\rho\$

Gazella thompsoni, Thompson's Gazelle) 10 720 750 760 790yg 980 1240 1360 1490 1730 1740 1780 2080 2290 2300 231 232 2330yg 2340 235 2300 2370 23802390 240 2410 2710 3070 534

Giraffa camelopardis rothschildi, (Five-horned Giraffe) 4350 Skeleton saved. Giraffa camelopardalis tippelskirchi, (Masailand Giraffe) 49 50 8

- 6 Giraffa reticulata, (Reticulated Giraffe) 3709 383 5
- Hippopotamus amphibius, (Nile Hippopotamus) 262qyg & skel. 268q & Skel # 280 8 282 q 59 q # and skeleton.
- Hyaena crocuta germinans, (E. African Spotted Hyaena) 2280yg 2970 2989 3359 4339 4349 441 4559 4610 4670 4949 5299 120
- Hyaena striata schillingsi, (Masai Striped Hyaena) 1180 1940 1960

  Hylochoerus meinertzhageni, (E.African Forest Hog) 548

  Kobus defassa harnieri, (White Nile Defassa Waterbuck) 5880 5890
- 6 Kobus defassa ugandae, (Uganda Defassa Waterbuck) 2750yg 4230yg 4509 4536 4656 4708 4728 5668 6208 6210yg 6229

Kobus ellipsiprymnus, (East African Waterbuck) 62 9 64 yg 65 8 374 8 539 8

- & Kobus kob thomasi, (Kavirondo Kob) 4490yg 4510 4520yg 4550yg 4560 4580

   4590 468 9 469 0 590 0 5949 6040yg 6110 6240 6260 6300
  - Kobus leucotis, (White-eared Kob) 6628 6639 6648 6658 6669

Limnotragus spekei, (Uganda Sitatunga) 5640

1 Lithocranius walleri, (Gerenuk Gazelle) 3390yg 3400yg 3410 3426 3430 3470 3750yg 3760yg

Lycaon pictus lupinus, (East African Hunting Dog) 5280

Mellivora ratel, (Cape Honey Badger) 5160

- 8 Nototragus neumanni, (East African Steinbuck) 168 178 299 308 358 1518 1758 1838yg 2029 254 3138 3148 4019 4118 5238 5248
- 8 Oreotragus schillingsi, (East African Klipspringer) 1480 1698
- oryx beisa annectens, (East African Beisa) 3089 3099 3109 yg 311 yg 3248 3258 3678
- Ourebia Montana, (Abyssinian Orebi) See O. cottoni for list.

  Ourebia cottoni, (Guas Ngishu Oribi) 428 4290 430 byg 4380 440 6

  4790 482 497 byg 498 502 510 511 (Montana) 5840 5850 591 592 byg 5930 5930 5980 6030 608 6320 640 6410

  Ozanna equinus bakeri, (Nile Roan Antelope) 638 6390 6470
  - Ozanna equinus langheldi, (East African Roan Antelope) 4210 4220yg 4248 5120yg 5130yg 5150yg
  - Ozanna Roosevelti, (Roosevelt's Sable Antelope) 5500 5510 yg 5520 yg
- Papio ibeanus, (East African Baboon) 2610 2730yg 2740yg 5300
- O Phacochoerus aethiopicus massaicus, (East African Wart Hog) 38φ 67φyg 68φyg 77φ 78φ 85 120 146 179 258 407φ 408φyg 446φ 499φyg 500θyg 506φyg 507φyg 525φ 617φ

Potamochoerus choeropotamus daemonis, (East African Bush Pig) 2948

Proteles cristatus septentrionalis, (Somali Aard Wolf) 3378

Redunca bohor donaldsoni, (Uganda Bohor Reedbück) 5398 5718 5739 5748

- 63lqyg 6348 6358yg 6378
- Redunca bohor Wardi, (Highland Bohor Reedbuck)
   4319 4329 4898 4959

   4969 5018 5088 5098
  - Redunca fulvorufula chanleri, 'East African Rock Reedbuck) 200 210 340 478 1670 1688 2460 2478 2480 2578 yg
  - Rhynchotragus kirki hindei, (Masai Dik-Dik.) 429 1110 1178 yg 1640 1978 249 250 2518 2520 2848 2878 2889 290 291 292 3468
- & Strepsiceros strepsiceros, (Greater Kudu) 406& 410¢
- 8 Tau rutragus gigas, (Giant Eland) 6488 6498 6509

Taurotragus oryx livingstoni, (East African Eland) 450 998 1008yg

1160yg 3858

Tragelaphus scriptus bor, (Nile Bushbuck) 6010 6090yg 6270yg 6280yg 6130yg 6250 6330

Tragelaphus scriptus dama, (Kavirondo Bushbuck) 568 \$\diamsuperparts 570 \rho 572 \diamsuperparts yg 462 \rho 463 \diamsuperparts yg 253

Tragelaphus scriptus hegwoodi, (Aberdare Bushbuck) 4098 4170 4928yg

no. a Specim			Sart, small stories
3. 2. 1	3476 3477 3478 3479	Crocideura Mus Finisciums Ornicanthis bard	Naivastra Stations Naivastra Stations 1. Ramieti
/ /	3480 3481 3482 3483	Mas.	1, 1, 7
3. 1 3	3484 3485 3486	Croidera Mus	Thika
7 7 7 7	3487 3488 3489 3490	anicauthis ab.	Saba Saba  Rort Hall
2	3491 3492 3493	Crowderea Countries	
	3494 3495 3496		Φ.
	3497 3498 3499 3500		

Aug 20 21-22 36 23 43 Sp1 4-6 30-7 2/ 16 30- 20 15 16-15 26-24 23,5-2/,5 13.5 10-12 38-68

4 4 28 - 27 4 2 32-31

14-15

freakting.

Dec

Shullsonly EMM 3526 af Procavis machiden Mr. Kema 13700 ft. 3527 & at Epuns to, Kasarongai Priver Sept 24 3527 & at Ignus /, 3528 7352 Col 18 3528 7355 Sept 19 7356 3529 7457 3530 3532 Broce Mer M. Decens 10000M,
3533 Jad Colons Idepen Mining to the Colons
3534 mm 1 7358 73501 FeM 20 73917 7398 3535 med " 28 3536 Fr n 7799 3537 89 Diceros Amino 3538 Fal Ourelin 7409 3538 + and 7409 3539 y Elephino Proudohous Ugairda 7409 3540 8 Oppment e baken Goulohous Ugairda Fuel. Phuir Cemp Fada Fuel. Febra 3543 F. Colons deform 3544 3545 3546 3547 3548 3549 3550

Spullsonly FAM. 7011:61 an 14 hypers 3551 2047 3552 6948 in with a moundalist 6 49 3553 95). 3554 6951 3555 in inthe interest Procuns 3556 6954 3557 Bas Backle openit 6784 3558 P. Tragelaplum Sata John swelle Con com posts 3559 8. Coldres cand, Milleria, 10,000 11, nest of 10 Col 2 3560 4 " 11 " 3561 9 im " 71.78 3562 ad Calabacalas (1) fresh S.D. toxton 3564 7152 And The who then I market to 3565 7160 frech - 7. Tylyra 3566 7146 3567 9 11 3568 " Fels serval 7167 7500 3569 7 1 Brital's nairbi Sept 6 weather! Figlis Changaine 3570 7339 marker 7340 3571 8 3572 " " 7341 weathered Fryllow Mi Keina ja ovi ft. 7344 3573 & d Colohno Front Hall 7949 3574 1. Tragelylus 1, 10 Marrit' 7360 3575 " Fyern 11 4

2 kins + 1 killy 3601 for Minight & Wainbright 3602 , Present Little 3603 " Oreotrogues " 3604 & Pascavia 3606 \$ " " 3607 ... Muners go. 3608 . Hypena plinate 3610 Los Levella 3611 nocavia \$ 335 3613 ... Minute -361.8 

Shine y others

Ant.				4	7			
7063	3626	Fal Muras sallica de	naisohi		Ang 24	567 495-126	J. an	y milet
7790	3627	Concopitheous	Wandman	53 1 72. ach. 1	Sept 13	40 070120	28	· /
7191	3628	5	1 .	1,	11	420 50 1-	12-5 12	£ 1
7506	3629	11. Popare markinde	Mil Keria	all, 19:700 it, heep,	1 26	5-54 77	1,	7
7507	3630	9 1, 1,	* 1		-,	543 74	1.	• 2
7508	3631	N =, +7			.,	440 69	- 1	w
75001	3632	· · · · · · · · · · · · · · · · · · ·		76			. ,	٠,
7510	3633	· · · · · · · · · · · · · · · · · · ·	^ 4	ý			• ,	f 4
75/1	3634	·, · ,	A	*			ş ·	ĝ <
75/2	3635	<u>'</u>	* ,				y	Ī
75/1	3636	The state of the s	1 1					F .
2514	3637		,		m	2.0	**	, 1
7934	3638	Dag Tilbring ov gri	a R	Ct. 8500 /1. her	0/12	300 250 65		
7943	3639	q. Chil	4	3-11	4	1130 230 1.13		• •
7944	3640	& " The Cta	<i>(</i> )	/1	4.7	465 40 6 80	`4	L
7989	3641	" " Muray DEr.		1,	14	355 185 7/	· 1	1-7
7990	3642	9 " "			7	336 277 62	÷ j	F }
7991	3643	n d		4,	',	340 99062	٠,	*/
7192		a nikundra yang		2 1		462 - 66		/ )
8003		", Gene Cla		9 *		447 39, 82		. 1
2014	3646	8 . Mungo grocilis		. 1		347 304 69		~ )
3705	3647	9 11		17		312 298 63		- 1
8006		n i Siecta		17		360 340 20		
8815		te h				427 383 78		. !
8116	3650	8 " 11			11	445 380 89	18 0	
v								

Stein + & Kully 5,Min 3651 For Colohas court, Millionia goroft, west, 715-6 3653 "477" -- " 715 7 3654 Eaf 1. 1) 3655 " !! Galago Changaning 7,59 3657 \$ "Mulgo daffer 3658 & in Campillon far, 3659 Fad .. 

Del 14 370 390 720" Ly dein

11 15 610 625 185 29

11 480 420 148

11 640 595 185 28

11 640 595 185 28

11 15

12 550 325 84 40

12 11

26 8-8 460 150 180 17

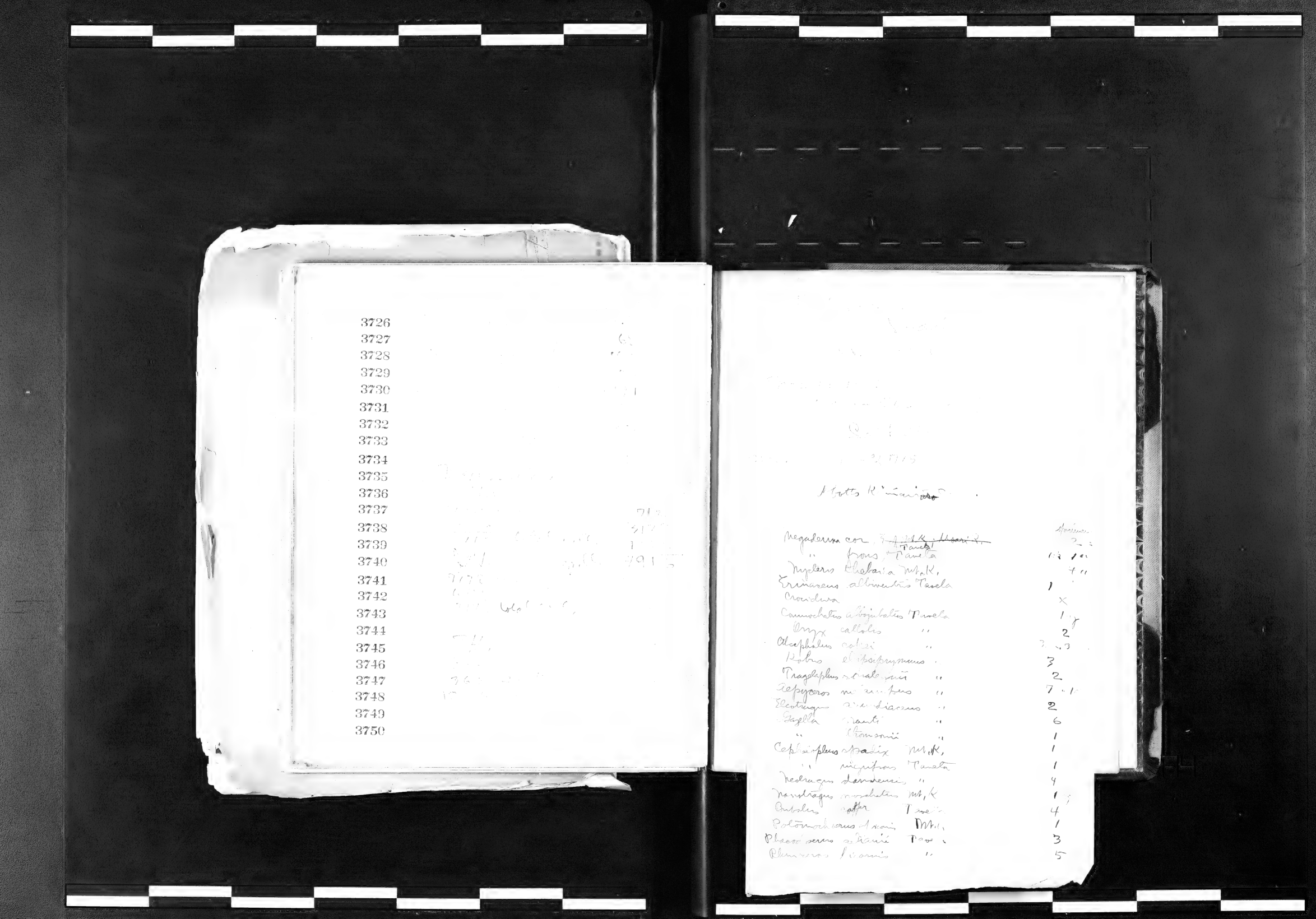
13 460 550 180 17

15 570 170 150 30

Zam.			. F.J.						
1 7067	3676	set Procan	a madridon	Pul 12essia	130 1 wests (	Sept 28		dry	1 thin
7068	0.010101	1, 1,	1		1550-	26		J	
7069	3678	., 77	-1	• 1	15 000			Lj	.1
7070	3679	// //	7			1		r )	• 1
7877		1, 1,	$\wedge$						1,
7072					14500			+ 3	* 1
7073		to the contract of	• •		13 500	111		t j	*,
7074	0000	1. 1/1 2						, i	w - E
7075		ç,	4		//	- 3-		~ \	
7076	3685		· /		13,500	73		<i>ト</i> 、	• •
2077		1. 7. 8.	• ,		13500	1,		١,	Z <sub>f</sub>
7028	3687		,		4	1,		4	
1009	3688	•	• /					2,	7
7 3 80		1 4			1/	',		*,	· ,
7179		2 in Orcopillo			85W.	A) 1 -		5	11,
7/30		5 11 11		47	100	00/5	310 340 101 26	2.	• •
7140		fal Mungo		4		77	275. 360 96 25	11	1
7143		i, 1, Colotes			<b>'</b>	4 11	333 303 64 10	1.	• /
7145		A .			'1		720 57.172 39		1)
7146					,		60) 375/6-35	.+,	- /
		, /	4		-		•	~ ·	~*
7147	3696		*)		17	13	620 610 190 35	,	. /
7/49		0 4	'/		/7	9	568 336/78 35		
	3698		*1			"1	562 933/68 30		
1/50	3699		//		1	* 4	602013236	p. 1	
7154	3700	11/1/	<i>(1</i>	•	1 1	14	685 650 190 31	/	

Steins Hitzells

Eam.		
6720	3701 Fed Procavia Litarga	May ? 470 be ?? dry skin 2 feluses
6724	3702	8 415 61 30 1.
6725	3703 Mungos gravilis	350 295 65 12
6726	3704 Notoliagus	9 750 70 230 130 4
6729	3705 . Mengos greilis	350 38 67 12 .
6741	3706 " Hacella thomson Whi River near Juja Farm	12 980 240 340 120 solted.; may be sources no. 72 36.
6762	3707 g., Mungos grailis Salita	June 10 350 3 vo 91 14 dry 13
6764	3708 3 . Caris	" " head on the
6814	3709 7 1 Memor gr. " Gra Cij .	" 25 330 370 65 12 skindry
6840	3710 & Mendrolugar Mairasha, Bura Daing	July 18 1545 3 20 00
6857	3711 6 1, Crarpillices popularion 11 Japa	1. 11 595 610140 27 -, wh. 10 fg.
6590	3712 am traggaples	31
6906	3713 ed Olors for 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aug 5
		1 6 520 175 132 115 val Cal afine, shot hay The
16907	3715 " " Clocyon "	" 7 520 270/20110 day " who? Slam, wing "
6908	3716	1 525 275 170 108 1 6
6909	3717 5. Mungos alficanda	1. \$75 455 133 20
6912	3718 9 " Creopillous hollis Ober Lar Int, all. 8500 11. mesthers	" 11 535 610 152 " Tays Take
6914	3719 3" Kotolingus Nawasha Jahr	112 12 550 270 125 54 1, 11
69.3	3720 n. Feli, ocrata Nairobi	1 22 550 270/25 54 1, 1,
70/2	3721 Fr (Magelaphun Mawasha	alled what my the
70 13	3722 8m	N 8
7014	3721 2 . Tragelaphen Naivarha 3722 8 in 1	City by the state of the state
7034	2725 C Description Williams, Stort flower slopes	repr 20 485 400 12 41 day
( ( ( s	JI W A THE A THE MISSELF SUIT	1, 26



abbotts Kilimanjaro Collection 9 Afracuneus 3 1 yg Colobres condates Kale Conspitte cus alboquelaris Taneta . . Dabalus , arusha 3 Plains E. gmt. K. 2 Galago crassicandatus."
Helogale undulata, ". Herpestes graciles m. Nilini.

Caffer m. Nilini.

Crossarchus mungo Mavela

Sevelta pardina ", ms.K. Mellivora capersis, ""
Caris mesonelas Tareta Cloure megalotes , arusha Rendrolyng volvders , mr.K.
Procaria brucci ryalerm. ....

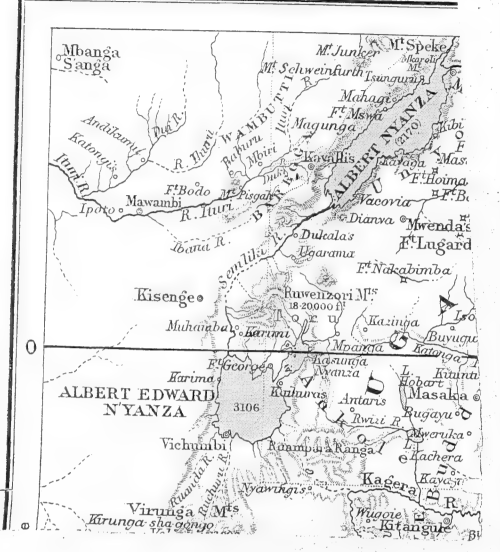
Grusha brucci ryalerm. ....

Thomas marriem mr. K, 3 1/2 4 ... Thomasty arboraries ", ", Tavela 211-44 Jophnomp aguiles .... Leagada Minima Dendromus myntras "
Olomp irrotates "
Opphymytte splendens "
Jamins mudulaties "
Taveta

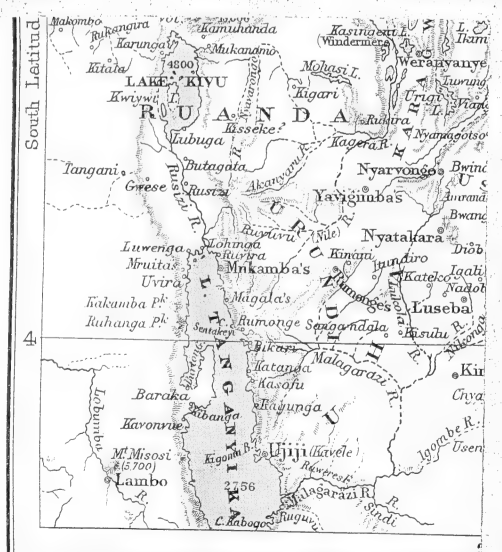
Tomas, Ormania "

Taveta 3 ob 2 11 Paro Journes amenins anlocodus surinderiams Mr. Kilm, , lesani River Jepus capeusis

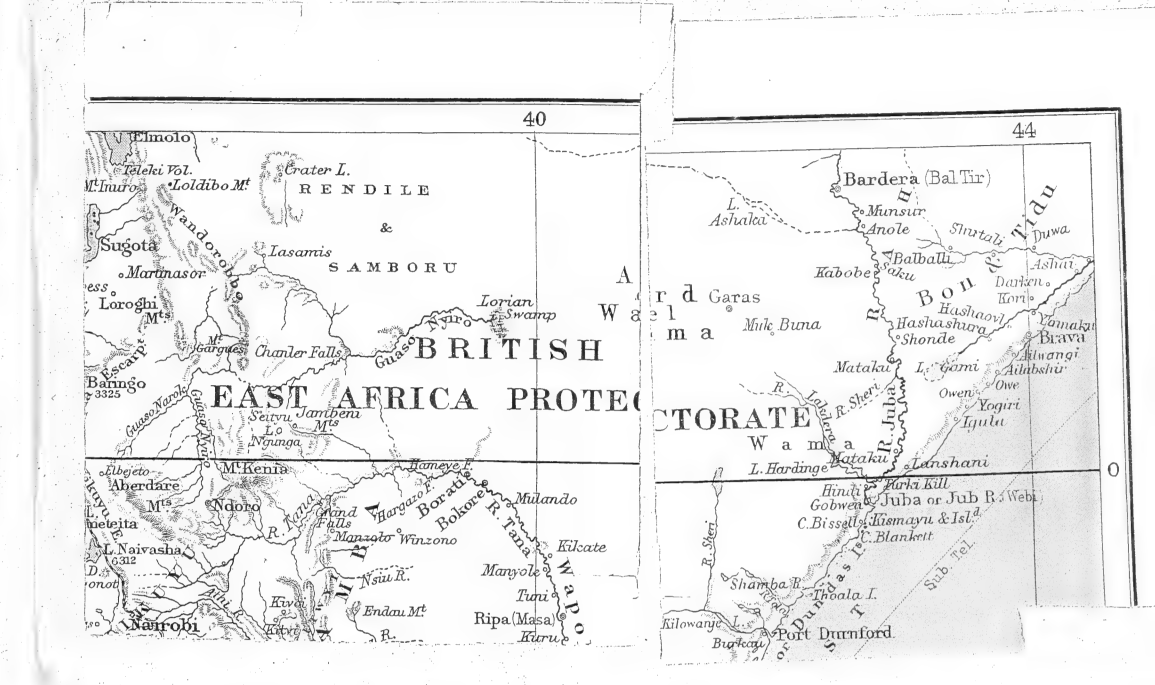
## Please use this capy of maps - not the frail originals

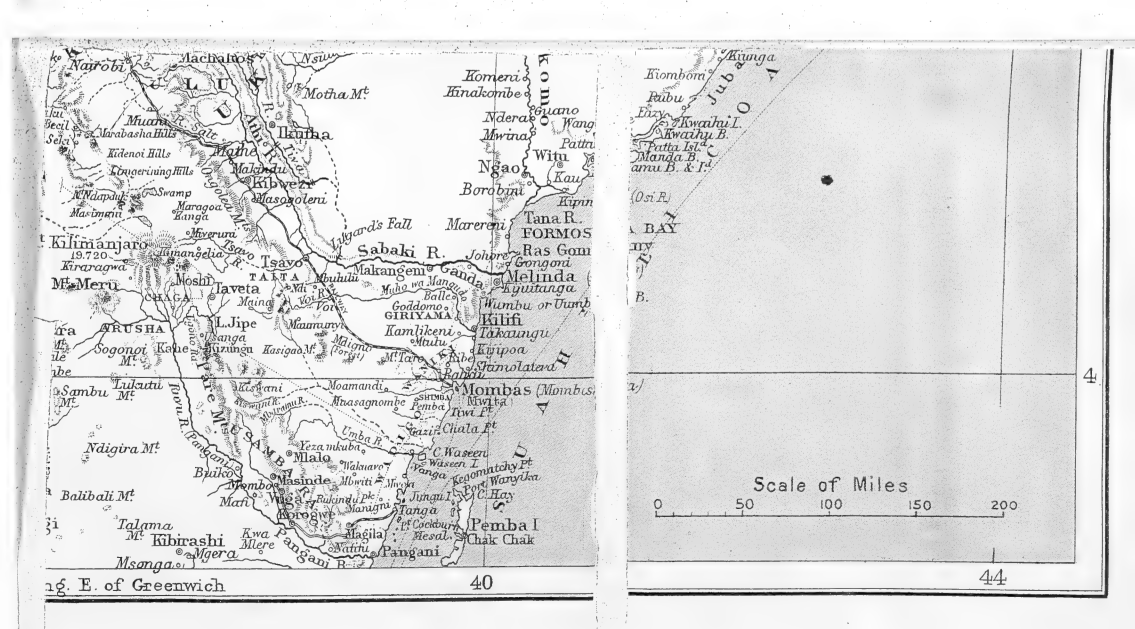


32	36
chison Falls Nakawai M. Bukora	Tanking and the same of the sa
Raining ani	
	81 72
1. Kwania	The same of the sa
F. Mruli Salisbury Dabasien SunHill	COMMENT
li Msara	
Kisaliza L.Choga	Det
Tadiana Matembe Kagiyu Me Eloon	arannan
Macro Maria	
J SOG-A Maraguet	The state of the s
D a copon Falls P R ROY T	II MA
FtKampala Wakolis Sio Wakolis Sio	
Maymond Manua's	mo ) i
via Maria Vivima S Lukos B Acard	P. P.
& Port Alice Sandy PortFlorence Program Pgower	- 5
Rany of Stands Uging o I	Vakuro
VECTORIA LUMBWA	
Pyramid I. SOTIK MEE	nitan
YANZA Janshan Jeografia	Long
Dobo : Mori R.	S U A
Gengere 3,775 ft Dobo : Mori R.	gonyo a Bage

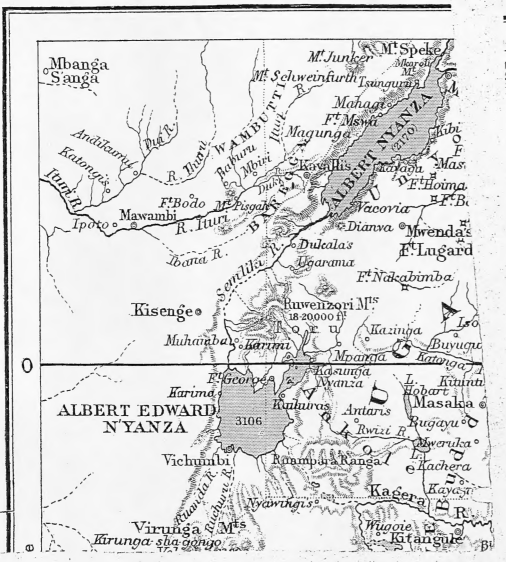








## Please use this copy of maps - not the frail originals



32	36
nikon Falls	Marining.
Kanmakada	
The state of the s	E must
ngo I Kwania I. M.	While Wall
F <sup>t</sup> Mruli Salisbury Dahasien SuhHills	L
hi Msara	
Kisaliza Gogonio	Det arannan
Tadima Matembe Kagiru M. Figon	arannani
	Angelite.
Dagobe Rugora R R R ROVET OF	E M
Volume A Cio	
Haymond Hyengo) Wakolis Wakolis Haymond	10 S 19
via Mand Aard Aard	Lagr. Par
& Port Alice Fort Florence Port Florence	16
Ugowe Vgowe	
Ranya Sin Islands Ugingo I	Nakuro Ei
VECTORIA LUMBWA	ic.
Dumo Pyramid I.	Imitan
Kavirondo Bay	Long
3,775 ft Dobo : Mon R.	Ngongo a Bage
ondere II	

